A Generic Approach for Solving Nonlinear-Discrete Security-Constrained Optimal Power Flow Problems in Large-Scale Systems

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Abstract—This paper proves the practicality of an iterative algorithm for solving realistic large-scale SCOPF problems. This algorithm is based on the combination of a contingency filtering scheme, used to identify the binding contingencies at the optimum, and a network compression method, used to reduce the complexity of the post-contingency models included in the SCOPF formulation. We show that by combining these two complementary ideas, it is possible to solve in a reasonable time SCOPF problems on large power system models with a large number of contingencies. Unlike most results reported for large-scale SCOPF problems, our algorithm uses a non-linear AC network model in both pre-contingency and post-contingency states, optimizes both active/reactive powers flows jointly, and treats the discrete variables. The proposed algorithm is implemented with state-of-the-art solvers and applied to two systems: a national grid with 2563 buses and 1297 contingencies, and a model of the European transmission network with 9241 buses and 12000 contingencies.

Index Terms—Security-constrained optimal power flow, contingency filtering, network compression, network equivalents.

I. INTRODUCTION

A. Motivation and Related Works

The security-constrained optimal power flow (SCOPF) problem is in its general form a nonlinear, non-convex, static, large-scale optimization problem with both continuous and discrete variables [1,2,3,4]. The efficient solution of SCOPF problems is crucial for system operators, in the context of planning, operational planning and real-time operation. SCOPF problems have been formulated in the “preventive only” mode [1] and in the “corrective also” mode [2], the difference between these modes being that the former does not consider the possibility of re-scheduling controls in post-contingency states, except for automatic system response to contingencies (e.g., generators participation in frequency control, automatic tap-changers, etc.).

One of the main challenges of SCOPF problems is their huge size, especially when they are formulated for large-scale systems and/or when a large number of contingencies have to be considered [3,4]. Obtaining the direct solution of these problems for large-scale power systems is impossible due to memory limitation and/or prohibitive computation times.

However, in real-world applications a very large proportion of contingencies are generally not constraining the optimum, and for most contingencies, most operational constraints are inactive. This sparse nature of the problem means that contingency selection and network reduction methods could be applied effectively, simplifying the SCOPF computations on large-scale power systems.

In the SCOPF literature, four main classes of approaches have been proposed in order to mitigate the drawbacks of the direct approach [3]: (i) iterative contingency selection schemes [1,5,6,7,8,9], (ii) decomposition methods (e.g. Benders, Dantzig-Wolfe, Talukdar-Giras, etc.) [2,14], (iii) network compression [10], and (iv) iterative methods combining contingency selection and network compression [17].

These approaches require first solving a continuous relaxation of the SCOPF problem, for which the following state-of-the-art methods have been used [3]: sequential linear programming (SLP) [1,6,7,18], Newton method [2,5], interior-point method (IPM) [8,9,10,13,17,19], and conic programming [20].

SCOPF problems are solved by either decomposition [4] into the separate and successive optimization of the so-called active-power sub-problem [5,6,7,8,9,19,21] and reactive power sub-problem [5,18,20,21], or by a full approach that optimizes jointly both active and reactive powers [1,2,8,9,10,13,17].

Although several commercial SCOPF packages are available from various vendors and are routinely used by many system operators, the scientific literature reporting on experiments using SCOPF solvers on large-scale systems is still quite limited. Indeed most publications reporting on SCOPF algorithms provide only results obtained on small to medium sized power systems, rarely exceeding 1000 buses, except of the following works: Ref. [7] uses an SLP approach for a 12,965-bus system, Ref. [18] uses a SLP for the 3551 buses UK system, Ref. [19] relies on the IPM for a 2746 buses Polish system, Ref. [20] employs a conic programming for a 2383-bus Polish system, and Ref. [21] provides experiments with the IPM for a 3012-bus Polish system, and a 8387-bus European grid model. However, other than [18], these works rely on a continuous relaxation of the discrete variables.

B. Paper Contribution and Organization

We reported in [17] preliminary results with our iterative method, and specifically how some modules behave at the first iteration. The main contribution of this paper is to prove the practicality of this unified iterative approach for solving SCOPF problems for large-scale systems. This approach combines contingency filtering (CF) techniques used in an iterative SCOPF algorithm [8,9] with a network compression (NC) method [10]. Our algorithm thereby acts simultaneously...
along two complementary directions to reduce the overall complexity of the SCOPF problem. Indeed, the CF technique is used to quickly identify the binding contingencies at the optimum and hence limit the number of contingencies included in the SCOPF computations carried out at successive iterations. On the other hand, the NC method is used to reduce the size of each post-contingency model included in the SCOPF computations, by identifying the potentially affected areas for each contingency and by modeling only their corresponding constraints. In the rest of this paper we will use the acronym ISCOPF-NC (Iterative Security-Constrained Optimal Power Flow with Network Compression) to denote the proposed approach.

Importantly, and in contrast to most results reported for large-scale SCOPF problems, the implementation of our ISCOPF-NC uses a non-linear AC network model in both pre-contingency and post-contingency states, optimizes both active/reactive powers flows jointly, and treats the discrete variables. It exploits also recent developments in the context of nonlinear programming solvers [12].

We demonstrate the approach validity for both a national power system (with 2563 buses and 1297 contingencies) as well as the whole European Transmission Network (ETN) that contains 9241 buses and considers 12000 contingencies. We further implement the method using appropriate parallel dedicated computing architectures.

The rest of the paper is organized as follows. Section II provides an abstract formulation of the SCOPF problem and describes the contingency filtering and network compression approaches respectively. Section III details the proposed ISCOPF-NC algorithm. Section IV describes the dedicated computing architecture used. Section V provides a detailed formulation of the SCOPF problem and reports numerical results. Section VI concludes.

II. SCOPF PROBLEM AND MAIN ALGORITHMIC FEATURES

A. General SCOPF Problem Formulation

The SCOPF problem that we address in this paper can be compactly formulated in the following way [1,2], whereas a detailed formulation is provided in Section V.C:

\[
\begin{align*}
\min & \quad f(x_0,u_0) \\
\text{s.t.} & \quad g_0(x_0,u_0) = 0 \\
& \quad h_0(x_0,u_0) \leq 0 \\
& \quad g_k(x_0,u_0) = 0, k \in C \\
& \quad h_k(x_0,u_0) \leq 0, k \in C \\
& \quad -\tau \left[ \frac{du_k}{d\tau} \right]_{\text{max}} \leq u_k - u_0 - \Delta u_k \leq \tau \left[ \frac{du_k}{d\tau} \right]_{\text{max}}, k \in C
\end{align*}
\]

where \( C \) is the set of postulated contingencies, subscript \( k \) refers to variables and constraints of the \( k \)th post-contingency state, subscript “0” refers to variables and constraints of the base case (pre-contingency state), \( x \) and \( u \) denote the vectors of state and (continuous and discrete) control variables, \( f(x,u) \) is the objective function, \( g(x,u) \) and \( h(x,u) \) denote the vectors of equality and inequality constraints, \( \Delta u_k \) is the vector of changes in control variables due to the automatic control of the system following the \( k \)th contingency, \( \tau \) is the time allowed to reach a feasible post-contingency state (equal to 0 in “preventive only” approach) and \( \left[ \frac{du_k}{d\tau} \right]_{\text{max}} \) is the vector of rate of change of controls (e.g. ramp up/down rate of generator active power, transformer tap changer rate of change, etc.).

To ease the comprehension of the ISCOPF-NC algorithm of Section III we introduce hereafter two of its salient features: contingency filtering and network compression.

B. Contingency Filtering Technique

The contingency filter exploits the amount of constraints violation obtained after simulating all contingencies with a classical load flow program.

The filter uses the Non Dominated Contingency (NDC) approach [8]. According to the latter a contingency \( k \) is dominated by contingency \( j \) if contingency \( j \) leads to a larger or equal violation for every constraint than contingency \( k \), and a strictly larger violation for at least one constraint. Hence, a contingency is non-dominated if no other contingency dominates it.

The principle of the NDC contingency filtering approach is to select the non-dominated contingencies among the given set of critical contingencies (i.e. contingencies which lead to constraint violation). The reader is encouraged to refer to [8,9] for a detailed description of this filtering technique.

C. Network Compression Method

The network compression method [10] identifies, for each selected contingency, a limited area called the active region. The variables and elements of the active region are kept in

![Fig. 1. Network Compression method concept](image-url)
their real identity. The nodes and elements that do not belong to the active region are replaced by a REI-Dimo (Radial-Equivalent-Independent) equivalent network proposed by Paul Dimo [11]. The active region is composed of two sub-regions: the direct and the indirect regions (see Fig. 1).

The direct active region is defined as the set of buses and branches where the contingency has a significant impact in terms of voltages, angles, and power flow deviations with respect to base case values. Buses are selected as part of the direct active region if the variation of voltages, angles, or power flows between the pre-contingency state and post-contingency state, simulated by a power flow program, exceed chosen thresholds.

The indirect active region is motivated by the fact that there are control means located outside the direct active region that may significantly impact during the optimization process the constraints related to the elements selected in the direct active region. Once the direct active region has been identified, linear sensitivity analysis is performed to assess the impact of control means located outside the direct active region on the elements of the latter. Buses relative to those control means whose sensitivities exceed chosen thresholds are selected as part of the indirect active region.

The criteria and formulas used to set up the direct and indirect active region are described in details in [10,17]. It is important to notice that equipment that have been replaced by the Network Compression do not exist anymore in post-contingency situation. Therefore, constraints or control variables cannot be activated on such equipment as they have been replaced by the REI-Dimo equivalent.

III. ITERATIVE SCOPF WITH NETWORK COMPRESSION (ISCOPF-NC)

A. Overview of the Computational Modules Used by the ISCOPF-NC Approach

The flowchart in Figure 2 gives a global overview of the proposed ISCOPF-NC algorithm. An iteration of the algorithm represents the transition through the following modules:

1) A Load Flow (LF) computation module is used to obtain a reasonable starting point of the ISCOPF-NC algorithm.
2) A SCOPF module\(^\text{1}\) is used to solve the main SCOPF problem (1). The latter includes only the contingencies selected by the filter and further compressed by the NC method. The module uses an interior-point method solver [12] which guarantees a local optimal solution.
3) A Security Analysis (SA) module checks by means of a conventional power flow program, whether, at the optimal solution provided by the SCOPF module, some contingencies lead to violations of constraints (branch flows or voltage limits). The so identified contingencies are called critical contingencies. If the set of critical contingencies is empty an acceptable solution of the SCOPF problem is found and computations terminate. Notice that because we use the network compression method within the SCOPF (see Section II.C), it may be possible that when running the SA module at the optimal solution provided by the SCOPF, some of the potentially binding contingencies (those already included in SCOPF) still lead to small constraint violations. If these violations are above a given tolerance, the compression factor used in the NC module (see Section II.C) will be reduced for the concerned contingencies for the subsequent loops.
4) A Contingency Filter (CF) module (see Section II.B) selects among the critical contingencies those that are candidates to be added to the current SCOPF problem. These contingencies are called selected contingencies.
5) A Post-Contingency OPF (PCOPF) module which, in the “corrective also” approach, keeps among the selected contingencies only those unable to reach a feasible post-contingency state within the allowed time. For this purpose, each selected contingency is assessed using the PCOPF module which minimizes the degree of relaxation of corrective actions to reach a feasible state.

For contingency \(k\), the PCOPF problem is formulated as:

\[
\min \sum_{k} z_k \\
\begin{align*}
g_k(x_k,u_k) &= 0 \\
h_k(x_k,u_k) &\leq 0 \\
\text{s.t.} & \left| u_k - u^*_0 - \Delta u_k \right| \leq \tau \left| \frac{du_k}{d\tau} \right|_{\max} + z_k \\
z_k &\geq 0
\end{align*}
\]

where \(u^*_0\) is the vector of base case optimal values of control variables (stemming from the optimal solution of the SCOPF problem at the current iteration) and \(z_k\) is the vector of positive slack variables aimed to relax coupling constraints. The other variables have the same meaning as in formulation (1).

If the value of the PCOPF objective is nonzero, which means that the corrective actions are insufficient to ensure post-contingency state feasibility, the contingency is called uncontrollable. Otherwise, the contingency is called controllable. Only uncontrollable contingencies are added to the SCOPF problem.

The uncontrollable contingencies that must be added to the SCOPF problem are called potentially binding contingencies. If the set of potentially binding contingencies is empty an acceptable solution of the SCOPF problem is found and computations terminate. Note that the PCOPF is not needed in the “preventive only” approach where all selected contingencies are obviously considered as potentially binding.

\(^{1}\) Note that at the first iteration, the set of potentially binding contingencies is empty and the SCOPF is reduced to an OPF computation that includes only the pre-contingency constraints.
6) For each potentially binding contingency, an optional Network Compression (NC) module (see Section II.C) can be used in order to reduce as much as possible the size of the post-contingency power system model that has to be added to the current SCOPF problem. Note that the compression of previously added contingencies is re-assessed every iteration.

7) Although not explicitly shown in Fig. 2, there is also a module which updates of the SCOPF problem (i.e. it adds newly selected contingencies but also refreshes previously added contingencies).

B. Treatment of Discrete Variables

In order to provide meaningful SCOPF solutions, discrete variables (e.g. transformer ratio, phase shifter angle, and shunt reactive power) are treated by a progressive round-off technique [13].

In this technique all discrete variables are first treated as continuous variables. Then they are progressively rounded-off to their nearest discrete values. The SCOPF solution is re-assessed every time a set of discrete variables are fixed to discrete values.

This technique offers a good trade-off between accuracy and speed (e.g. compared to accurate but very computationally intensive techniques such as MINLP, or fast but less accurate techniques based on linear approximation).

IV. HIGH PERFORMANCE ENVIRONMENT

In this Section we describe the computational environment we used in our simulations, without claiming superiority or optimal choices compared to the state-of-the-art, but only to interpret the gains obtained in computational time.

Although the SA, the NC, and (in the “corrective also” mode) the PCOPF modules are used intensively during the ISCOPF-NC process, each contingency is addressed independently from the others in these modules:

1) The SA module receives the full list of contingencies but each of them is evaluated separately.

2) In corrective mode, contingencies selected by the CF lead to separate PCOPF sub-problems.

3) Potentially binding contingencies are reduced separately by the NC module.

This intrinsic property has been exploited in each module in order to reach computational times compatible with TSO (Transmission System Operator) operational requirements.

Two main approaches can be considered to deal with such kind of trivially parallelizable problems [22]:

- Either launching automatically N instances of the executable with different inputs mastered by a workload management system;
- Or introducing distributed memory parallelization directly in the executable code.

This latter approach has been chosen for the Security Assessment. The Contingency Filter, which computational effort is negligible compared to SA, is embedded in the Security Assessment tool, and exchanges information with the SA with as less as possible I/O interactions.

Using the Message Passing Interface (MPI), a master process controls all input data and output results operations and distributes tasks among slave processes, which perform computations and send results back to the master process, without any communication between them.

All data, representing a few Megabytes, are transferred through the network and read in memory by slave processes. Results of slave processes are stored in memory and transferred to the master process, which interacts directly with the CF without using the hard disk drive.

In other words, the hard disk drive is only accessed by the master process, and slave processes as well as the CF only
access the physical memory.

For the Network Compression, the first approach has been chosen. Although MPI techniques could have been envisaged, as the NC uses and generates a lot of information (hence files), a Workload Management System (WMS) was found more appropriate in this case, as it manages efficiently the files transfer between distant working directories and the user local working directory.

Finally the SCOPF problems are solved in a sequential way and hence do not take advantage of the parallelization of the high performance environment.

V. NUMERICAL RESULTS

A. Tests Cases Description

The ISCOPF-NC method has been tested on two systems: a large national network, similar in size to most grid models considered by the TSOs in ETN, and the European extra-high voltage network that stems from the model provided by the ENTSO-E for the purpose of the PEGASE project [15,16]. Details about the ETN test case can be found in [26], the data being available on request by contacting the authors of [26]. Table I summarizes the characteristics of both networks.

For the national network, we assume as contingency the loss of any equipment connected on voltage level of at least 150kV, which leads to 1297 contingencies.

For the European network, the set of postulated contingencies has been built choosing a large variety of equipment (e.g. generators, lines, transformers, shunts), which leads to approximately 12000 contingencies.

Referring to discussions of Section IV, it should be noticed that both problems have been solved using the parallel version of the ISCOPF-NC algorithm. However, this parallel version does not show significant improvements of computational speed on the “national network” system (less than 2%).

B. Computer Architecture

A BladeCenter of 8 blades with 2 processors of 4 cores (hence 8 cores per blade) with 2.6 Ghz clock rate, each blade sharing 12 GB of memory, has been used to perform the ISCOPF-NC algorithm on both test cases.

| TABLE I TEST NETWORKS CHARACTERISTICS |
|----------------------------------------|
| Number of                        |
| National network | European network |
|------------------|------------------|
| Busbars          | 2563             | 9241             |
| Lines            | 1762             | 14044            |
| Transformers     | 921              | 2217             |
| Phase shifters   | 3                | 79               |
| Generators       | 137              | 2060             |
| Capacitor banks  | 91               | 322              |
| Postulated contingencies | 1297          | 12000            |

C. Detailed SCOPF Problem Description

We detail hereafter the abstract SCOPF problem formulation of Section II.

In order to test our approach in more stringent conditions, we consider the joint optimization of both active and reactive powers, i.e. a full SCOPF.

Minimum generation cost or the economic dispatch is a major objective function in SCOPF. However, since generators cost curves are confidential for both power system models used in the paper, instead of making arbitrary assumptions about these costs, we use a generic quadratic objective function, namely least squares of generators active power deviations with respect to their initial values, which can be seen as a particular case of a (pseudo) economic dispatch problem with classical quadratic cost functions for generators:

\[
\min_{P^g, Q^g} \sum_{i=0} (P_i^0 - P_i)^2
\]

subject to:

\[
\sum_{i \in G} P_i^g - \sum_{i \in L} P_L^g - (V_j^g)^2 G_{jj} +
\]

\[
V_j^g \sum_{k \in N_j} (V_k^g / \rho_{jk}) \cos(\theta_j - \theta_k - \varphi_{jk}) G_{jk} +
\]

\[
V_j^g \sum_{k \in N_j} (V_k^g / \rho_{jk}) \sin(\theta_j - \theta_k - \varphi_{jk}) B_{jk} = 0,
\]

\[
\forall j \in N^S, \forall s \in S
\]

\[
\sum_{i \in G} Q_i^g - \sum_{i \in L} Q_L^g + (V_j^g)^2 B_{jj} +
\]

\[
\sum_{i \in E} a_i (V_j^g)^2 dBi +
\]

\[
V_j^g \sum_{k \in N_j} (V_k^g / \rho_{jk}) \sin(\theta_j - \theta_k - \varphi_{jk}) G_{jk} +
\]

\[
V_j^g \sum_{k \in N_j} (V_k^g / \rho_{jk}) \cos(\theta_j - \theta_k - \varphi_{jk}) B_{jk} = 0,
\]

\[
\forall j \in N^S, \forall s \in S
\]

\[
F_{jk}^g (V_j^g, V_k^g, \theta_j, \theta_k) \leq F_{max}^g, \forall jk \in B^g, \forall s \in S
\]

\[
V_{min}^g \leq V_j^g \leq V_{max}^g, i \in N^g, \forall s \in S
\]

\[
P_{min}^g \leq P_i^g \leq P_{max}^g, i \in G, \forall s \in S
\]

\[
Q_{min}^g \leq Q_i^g \leq Q_{max}^g, i \in G, \forall s \in S
\]

\[
a_i^g \leq a_i \leq a_{iu}, i \in C, \forall s \in S
\]

\[
\varphi_{jk}^g \leq \varphi_{jk} = (\varphi_{1jk}, \varphi_{2jk}, ..., \varphi_{jkk}), jk \in PST_i, \forall s \in S
\]

\[
P_{jk}^g \leq \rho_{jk} \leq \rho_{jk} + \rho_{jk}^g, \forall jk \in LTC^g, \forall s \in S
\]

\[
|P_i^g - P_i^0| \leq D_P, i \in G, \forall s \in S \setminus \{0\}
\]

\[
|a_i^g - a_i^0| \leq D_a, i \in C, \forall s \in S \setminus \{0\}
\]

\[
|\varphi_{jk} - \varphi_{jk}^0| \leq D_{\varphi_{jk}}, jk \in PST_i, \forall s \in S \setminus \{0\}
\]

\[
|\rho_{jk} - \rho_{jk}^0| \leq D_{\rho_{jk}}, jk \in LTC_i, \forall s \in S \setminus \{0\}
\]

where:
• $S$ is the set of system states, indexed by $s$, where 0 denotes the pre-contingency state and $1, \ldots, n$ denote the $n$ post-contingency states;
• $N^s$ is the set of buses in state $s$;
• $B^s$ is the set of branches in state $s$;
• $G^s$ is the set of generators in state $s$;
• $C^s$ is the set of shunt banks in state $s$;
• PST$^s$ is the set of phase shifter transformers in state $s$;
• LTC$^s$ is the set of on load tap changer transformers in state $s$;
• $G^s_j$ is the set of generators connected to bus $j$ in state $s$;
• $L^s_j$ is the set of loads connected to bus $j$ in state $s$;
• $N^s_j$ is the set of nodes adjacent to bus $j$ in state $s$;
• $\alpha_i$ is the set of discrete step positions of shunt bank $i$;
• $\varphi_{jk}$ is the set of discrete angle values of phase shifter $jk$;
• $\rho_{jk}$ is the set of discrete ratio values of LTC transformer $jk$;
• $P^i_t$ and $Q^i_t$ are respectively the active and reactive powers of generator $i$ in state $s$;
• $P_{init}^i_t$ is the initial active power of generator $i$ in pre-contingency state;
• $P_{Li}^i_t$ and $Q_{Li}^i_t$ are respectively the active and reactive powers of load $i$ in state $s$;
• $V_j^s$ and $\theta_j^s$ are the magnitude and phase angle of the voltage at bus $j$ in state $s$;
• $G_{ij}$ and $B_{ij}$ are respectively the shunt conductance and susceptance at bus $j$ of the branch $jk$ (according to the quadruple classical branch model);
• $G_{jk}$ and $B_{jk}$ are the respectively the conductance and susceptance the branch linking bus $j$ and bus $k$;
• $dB_i$ is the total susceptance of shunt bank $i$;
• $\alpha_i^s$ is the step position of shunt bank $i$ in state $s$;
• $\varphi_{jk}^s$ is the discrete phase angle value of phase shifter $jk$ in state $s$;
• $\rho_{jk}^s$ is the ratio of LTC transformer $jk$ in state $s$ (in particular $\rho_{jk}^s = 1$ if the branch $jk$ is a line);
• $P_{min}^i_t$ and $P_{max}^i_t$ are respectively the bounds on active power of generator $i$ in state $s$;
• $Q_{min}^i_t$ and $Q_{max}^i_t$ are respectively the bounds on reactive power of generator $i$ in state $s$;
• $P^i_{jk}$ is the apparent power flow in branch $jk$ and $F^i_{jk}$ is its MVA limit;
• $V_{min}^s$ and $V_{max}^s$ are respectively the bounds on voltage magnitude at node $j$ in state $s$;
• $DP_i$ is the maximal allowed rate of change of active power of generator $i$ following a contingency;
• $DA_i$ is the maximal allowed rate of change of step position of shunt $i$ following a contingency;
• $D\varphi_{jk}$ is the maximal allowed rate of change of the angle of phase shifter $jk$ following a contingency;
• $D\rho_{jk}$ is the maximal allowed rate of change of the ratio of LTC transformer $jk$ following a contingency.

The control variables of the problem are: generators active and reactive powers ($P^i_t$ and $Q^i_t$), step position of capacitor banks ($\alpha_i^s$), angle of phase shifters ($\varphi_{jk}^s$), and ratio of transformers ($\rho_{jk}^s$). Note that the three latter types of control variables are properly modeled as discrete variables in Eq. (3)-(15).

The equality constraints are the power flow equations (3)-(4). The inequality constraints are the apparent power flow limits on every branch (5), voltage limits (6), bounds on the control variables (7)-(11), and coupling constraints between pre-contingency state and post-contingency state (12)-(15).

The SCOPF problem is solved hereafter in “preventive only” mode. The Contingency Filter uses the Non Domination criterion and focus only on flows violations.

D. SCOPF Problems Size

Table II summarizes the size of the initial OPF network and gives a rough estimation of the corresponding SCOPF size if a full model of the post-contingency states is considered.

| TABLE II |
| SIZES OF OPF/SCOPF PROBLEMS |
| National network | European network |
|-------------------|------------------|
| **OPF** | **SCOPF** | **OPF** | **SCOPF** |
| Variables | 4960 | 6,300,000 | 23096 | 277,000,000 |
| Inequalities | 3786 | 5,000,000 | 32098 | 385,000,000 |
| Equations | 4910 | 6,300,000 | 18482 | 220,000,000 |

Such huge size SCOPF problems are unmanageable directly with nowadays computational tools.

For the national network, it is however possible to obtain a SCOPF problem of manageable size with full representation of post-contingency states by using the ISCOPF-NC algorithm without performing the network compression step, as shown hereafter.

E. Results for the National Network

The solution obtained with the ISCOPF-NC algorithm is called hereafter as “Compressed”, whereas its variant obtained without performing the network compression step i.e. using the full representation of the selected post-contingency states is called “Full”.

The main results of the optimization process are summarized in the Table III.

Computational times refer to the SCOPF problem in Section V.C., namely the quadratic objective function on the deviation of active power.

The compressed case is, as expected, the fastest. Furthermore, in this case it leads to a better objective value than the reference full case but at the expense of some slight constraints violation that will be discussed in the next subsection and shown in Table VI.
TABLE III
RESULTS ON NATIONAL NETWORK WITH BOTH APPROACHES

|                        | Full | Compressed |
|------------------------|------|------------|
| Number of outer SCOPF iterations | 4    | 4          |
| Variables              | 77993| 19444      |
| Equalities             | 75706| 18190      |
| Inequalities           | 98154| 22406      |
| Contingencies          | 19   | 20         |
| \( f^* \) (MW\(^2\))  | \( \sum_{i \in G^o} (P_i^0 - P_{\text{init}}^i)^2 \) | 99546 | 71755 |
| \( f^* \) (MW)        | \( \sum_{i \in G^o} |P_i^0 - P_{\text{init}}^i| \) | 1753  | 1168  |
| Computation time       | 37 minutes | 14 minutes |

Table IV summarizes the number of contingencies added to the SCOPF at each outer loop of the algorithm. As the very first OPF is the same for each process, the first 13 selected contingencies are the same in each case, since the Security Assessment starts from the same optimal solution and the Contingency Filter uses the same input in the two cases. Both approaches identified the 3 binding and the 7 nearly binding contingencies at the optimum, among the 19 and respectively 20 contingencies included in the SCOPF. This proves that the CF performed satisfactorily.

TABLE IV
NUMBER OF CONTINGENCIES ADDED TO THE SCOPF PROBLEMS

| Iteration | Full | Compressed |
|-----------|------|------------|
| 1         | 13   | 13         |
| 2         | 5    | 6          |
| 3         | 1    | 1          |
| 4         | -    | -          |
| Total     | 19   | 20         |

We noticed that the final sets of contingencies selected by the full and compressed cases are slightly different. However, no more than 22 different contingencies have been selected overall in the two cases. Table V establishes the relationship between these 22 contingencies. In particular one can observe that 17 contingencies appear in both cases.

Table VI shows the flows on both sides of the branches (labeled 1->2 and 2->1) that lead to binding contingencies of the full case. They have been computed by performing a loadflow-based security analysis at the SCOPF solution of the selected cases.

TABLE V
CONTINGENCIES ADDED TO THE SCOPF PROBLEMS (DETAILS)

| Contingency Number | Full | Compressed |
|--------------------|------|------------|
| 1                  | 1    | 1          |
| 2                  | 2    | 2          |
| 3                  | 3    | 3          |
| 4                  | 4    | 4          |
| 5                  | 5    | 5          |
| 6                  | 6    | 6          |
| 7                  | 7    | 7          |
| 8                  | 8    | 8          |
| 9                  | 9    | 9          |
| 10                 | 10   | 10         |
| 11                 | 11   | 11         |
| 12                 | 12   | 12         |
| 13                 | 13   | 13         |
| 14                 | 14   | -          |
| 15                 | 15   | 15         |
| 16                 | 16   | 16         |
| 17                 | 17   | -          |
| 18                 | 18   | 18         |
| 19                 | 19   | 19         |
| 20                 | -    | 20         |
| 21                 | -    | 21         |
| 22                 | -    | 22         |

One can remark that the flows on the branches with (nearly) active constraints are close and coherent. Some small overloads (less than the chosen 2% tolerance) appear for the compressed variant, as assumed in order to significantly speed-up computations and/or in larger cases to enable the inclusion of relevant contingencies into SCOPF.

Figure 3 presents the values of the active power of the generators obtained in these two cases. It can be observed that the general trend of the objective function is respected. The difference between both solutions in terms of generators active power is of 11.4 MW in average with a maximum value of 39.6 MW. Furthermore, 57 generators out of 98 have a deviation of less than 10 MW. Hence, although final values of active powers are slightly different, this approximated solution can be deemed acceptable especially given the number of generators involved in optimization and their final output.
We can conclude that the trade-off between accuracy and speed due to the ISCOPF-NC method approximation is acceptable as it allows reducing significantly the computational time offering a national system operator the possibility to use the algorithm not only in day-ahead but also in intra-day and close to real-time operation contexts.

Although small violations may occur, they are only allowed in post-contingency states, where network reduction applies, but not in the pre-contingency state which is modeled using the whole grid model. This is a reasonable controllable risk since, if a contingency really occurs its effects can be also counteracted by other last resort control means (e.g. load shedding).

The algorithm offers the possibility to set the tolerance accepted on post-contingency constraints violations. In particular, if one looks for a solution without violations of post-contingency constraints then the full model of the contingency states is used, at the expense of larger computational time, and provided that memory requirements are met. The algorithm has been devised to provide flexible choices to satisfy the trade-off between (post-contingency)

| Contingency number | Limit (MVA) | Full 1>2 2>1 | Compressed 1>2 2>1 |
|--------------------|------------|-------------|-------------------|
| 2                  | 1350       | 1348.9      | 1335.0            |
| 4                  | 39         | 37.7        | 38.8              |
| 5                  | 56         | 56.0        | 54.4              |
| 7                  | 1351       | 1346.3      | 1347.4            |
| 8                  | 40         | 40.0        | 38.8              |
| 10                 | 40         | 39.9        | 39.8              |
| 11                 | 20         | 19.8        | 19.8              |
| 13                 | 345        | 341.0       | 343.8             |
| 15                 | 1351       | 1345.2      | 1346.3            |
| 18                 | 73         | 72.5        | 70.1              |

Fig. 3. Generators active powers (MW) in both full case (dashed line) and compressed case (continuous line).

The loss of another critical line has comparatively a more local impact as the direct active region comprises only 34 buses. However, the indirect active region is comparatively larger as it contains 21 additional buses stemming from a shunt bank capacitor and 20 on-load tap changing transformers. The total number of active region nodes is 55, which counts for a compression factor of 99.4%. The REI-Diimo equivalent generates 52 equivalent nodes and 229 equivalent lines.

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We now present results of the ISCOPF-NC process on this ETN test case. Tables VII and VIII provide the number of variables, constraints, contingencies in the SCOPF problem, the CPU time for the major processes of the ISCOPF-NC loop, and the contingencies selected by the filtering process.

These results show that 57% of the ISCOPF-NC process is spent solving the SCOPF problem. Note that the SCOPF
module itself deals with both continuous and discrete variables, as explained in Section III.B, and ends up at every outer loop to computing three SCOPF problems of different sizes and with different continuous relaxations as follows. The first SCOPF considers all variables as continuous, then shunt reactive powers are set to discrete values and the remaining variables are optimized, next the transformers ratio and phase shifter angle are set to discrete values and finally the continuous variables are optimized.

| Iteration | Variables | Constraints | Computation time (s) |
|-----------|-----------|-------------|---------------------|
|           | SCOPF     | SA          | NC                  |
| 1         | 23000     | 50000       | 70 130 60           |
| 2         | 30000     | 64000       | 485 130 140         |
| 3         | 33000     | 70000       | 940 130 140         |
| 4         | 34000     | 72000       | 710 130 0           |
|           |           |             | 2205 520 340 (57%)  |
|           |           |             | (13%) (9%)          |
| Overall process: 65 min |

The security analysis and the network compression take respectively 13% and 9% of the overall process time, thanks to the parallel computations. Finally, 21% of time is spent in refreshing and updating the SCOPF problem.

This example clearly demonstrates that our approach allows solving SCOPF problems in large systems with a large number of postulated contingencies within acceptable computational times.

Given a 2% tolerance on overloads, no branch appears to be overloaded when performing Security Analysis at the final solution on the whole set of contingencies.

The active constraints at the final solution show that 23 contingencies out of 40 are binding, proving again the good performance of the contingency filter.

Note that a SCOPF problem including the full model of the 23 binding contingencies on the ETN network is intractable with the current optimization tools and computation architecture because the very large size of the problem exceeds memory limit. The network compression remains thus essential as it allows reducing the number of variables and constraints related to the post-contingency states so as to cope with the memory limit.

VI. CONCLUSIONS AND FUTURE WORKS

This paper has demonstrated that using appropriate dedicated computing architectures our method allows solving SCOPF problems, which rely on the accurate AC network model and treat discrete variables, in large-scale systems within acceptable computational times.

The proposed algorithm can be used in the context of day-ahead operational planning in large scale systems comparable in size with the European network. The algorithm can even be used in intraday or close to real-time for systems of medium size such as the national network.

Results obtained with the prototype implementing the ISCOPEF-NC algorithm have shown that the major gains in performances could be expected by improving the resolution of the SCOPF problem. Gains can also be expected by accelerating the update of the SCOPF problem definition but this is related to a better implementation of the prototype, for instance by minimizing files exchanges.

Note that, in the absence of knowledge about the grid to optimize, our algorithm starts “from scratch.” However, faster convergence is expected if system operator knowledge about binding/critical contingencies is used, the algorithm being more likely to converge in one-two loops. Also real-world SCOPF problems generally model only relevant system thermal constraints for each contingency which further reduces the number of constraints. Likewise, as in real-time the operating state is not likely to differ drastically from one time-window to the other, the ISCOPEF-NC algorithm can be accelerated by using the information of the previous solution (e.g. the solution itself, the list of binding contingencies and binding or nearly binding constraints) to start quicker than “from scratch” assumptions.

Further speed-up is expected for customized decomposed SCOPF problems (e.g. solving only the active power sub-problem or the reactive power sub-problem) and if discrete variables are not included in optimization or their continuous relaxation is deemed acceptable.

In particular, the solution of the OPF mode, which optimizes a single system state at a time (e.g. to remove thermal congestions or severe voltage violations), including both continuous and discrete variables meets the stringent real-time requirements.

Although the progressive round-off strategy of discrete variables provides acceptable results, as the efficient treatment of discrete variables is a major challenge in SCOPF [3,4], we plan future work to evaluate the performances of other existing alternative approaches [27] for large-scale problems.

Further work is also planned to develop a scalable method to pre-select a limited number of efficient corrective actions to be used in the SCOPF “corrective also” mode [19].
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