Impacts of Synchronous Generator Capability Curve on Systems Locational Marginal Price through a Convex Optimal Power Flow

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ABSTRACT

This paper deals about an application of optimal power flows (OPF) constrained with synchronous generator capability curve for power market analysis (SGCC). OPF main features gather in its mathematical formulation non-convexity, non-linearity, and it shows to be a hard to solve optimization problem. In some operational scenarios, SGCC can limit power flows bringing the theoretical OPF situation to not be applied for real context on power plants. Thus, for electric market analysis solutions without those constraints could provide results that are not exact for systems Locational Marginal Prices (LMPs), messing with the power cost estimation. For this work SGCC includes limits of current and power, preserving the generator against overheating and immoderate mechanical stress. Properties of convexification brings to mathematical problems in general a good performance if compared to original problem and a simpler way of its formulation and solution. Thereby, OPF formulation is given as a second order cone programming (SOCP) approach handled by techniques of convex relaxation, with active power generators cost objective function. Numerical results are obtained in MATLAB® environment and applied in IEEE 14-bus test system. OPF results shows the good performance of the proposed methodology, whereas solutions will not violate SGCC limits constraints.

1. Introduction

The optimal power flow (FPO) was introduced by J. Carpentier, but it took a long time to become a useful algorithm that could be used as an improvement tool for electrical power systems. For planners and operators, power flow corresponds only to a snapshot of the current state of the network. Planning and operating requirements often require adjustments to the electrical parameters of the system according to a particular criterion [1].

The relaxation techniques allow modeling the problem into a simpler one, facilitating the solution and formulation. In this way, convex relaxation methods have attracted several researches with proposals to simplify and improve the performance of the FPO algorithms in the search for optimal solutions. Relaxation consists on using mathematical transformations to eliminate the power flow terms that introduce the nonconvex characteristic into the optimization problem. The inherent properties of the network are maintained, the output variables of the FPO must also be maintained (however they can be transformed), but the problem becomes more intelligible.

The set of limitations that compound synchronous generator realistic operational bounds is called SGCC. Synchronous machine working as generator base its main features in terminal voltage, field and armature current, power factor and efficiency. Those constraint are rarely take into consideration in OPF formulation, what is extremely dangerous for real operation scenarios leading the machine to operate on overheating conditions and providing inaccurate LMPs information for electric market dealers. Those real limits are extremely useful for network manager, as it will be possible to avoid situations that could offer risks to generator [2].

This work will present a market analysis in locational marginal prices through a non-conventional OPF method using a convex approach from SOCP relaxation, including in it constraints SGCC limits. Text is structured as follows. In the second section will be shown the nonlinear optimal power flow (ACOPF) formulation and it also introduce SOCP relaxation summed up. Section 3 involves the study and equations of SGCC. Simulation and analysis will be found in Section 4. Simulations were held in MATLAB® using its optimization tools for solving both: convex and non-linear OPF.

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2. ACOPF Formulation and Relaxation

Optimal power flow is an important tool for planning and operation of system that in its main objective intends to minimize a function of interest referred as objective function and at the same time look for a feasible operation point for power flow equation. It is basically a constrained optimization problem. In its formulation OPF can include also some special devices connected to the grid, using its parameters as control variables, consequently increasing the options for optimization [2].

2.1. ACOPF Formulation

For original formulation, so called ACOPF, it should be considered a system with the following features:

- A number of lines NL;
- A number of buses NB in which NPV generators, buses, NPQ load buses and normally one slack bus;
- Bus voltage, angle, active and reactive power respectively \( V_k \), \( \theta_k \), \( P_k \) and \( Q_k \);
- Elements of \( Y \) admittance matrix

Minimizing a generation cost objection function \( f(V, \theta) \) (used for numerical results), as: [2]

\[
\begin{align*}
\min & & f(V, \theta) \\
\text{s.t.} & & P_v^{\text{shed}} - P_k = 0 \\
& & Q_v^{\text{shed}} - Q_k = 0 \\
& & P_{\text{min}} \leq P_k \leq P_{\text{max}} \\
& & Q_{\text{min}} \leq Q_k \leq Q_{\text{max}} \\
& & V_{\text{min}} \leq V_k \leq V_{\text{max}} \\
& & \theta_{\text{min}} \leq \theta_k \leq \theta_{\text{max}} \\
& & S_{\text{min}} \leq S_k \leq S_{\text{max}}
\end{align*}
\]

where,

\[
\begin{align*}
P_k &= V_k \sum_{m \in k} V_m \left( G_{km} \cos \theta_{km} + B_{km} \sin \theta_{km} \right) \\
Q_k &= V_k \sum_{m \in k} V_m \left( G_{km} \cos \theta_{km} - B_{km} \sin \theta_{km} \right)
\end{align*}
\]

For this formulation \( V \theta \) bus voltage (\( V_{\text{SL}} = 1 \) p.u) and angle (\( \theta_{\text{SL}} = 0^\circ \)) constraints should be concerned. Network constraints are specified in (2) and (3) and its main purpose are find a feasible operation point for power flow. From (4) to (8) are handled systems operational limits, preventing OPF to find a solution that could be not safe for the system. Thus, OPF can minimize a the main function and in parallel return a result for network variables through power flow equations [3].

2.2. SOCOPF OPF Relaxation

Non-convexity source in ACOPF model lies on (9) and (10). Therefore, techniques of convexification can be used to relax those equations. References [4,5] show that a simple variable changing in voltage magnitude and phase will make the problem a convex one, as shown in (11)-(13).

\[
R_{km} = V_k V_m \cos (\theta_k - \theta_m)
\]

Changing \( R_{km} \) and \( T_{km} \) in (9) and (10), the follow expressions are reached:

\[
\begin{align*}
P_k &= G_{ak} u_k + \sum_{m \in k} \left( G_{km} R_{km} + B_{km} T_{km} \right) \\
Q_k &= -G_{ak} u_k - \sum_{m \in k} \left( B_{km} R_{km} - G_{km} T_{km} \right)
\end{align*}
\]

Using trigonometric identity and manipulation on (11) and (12), it could be said that:

\[
\begin{align*}
u_k &= R_{km}^2 + T_{km}^2 \\
\theta_k - \theta_m &= \tan^{-1} \left( \frac{T_{km}}{R_{km}} \right)
\end{align*}
\]

where, \( u_{\text{min}} = V_{\text{min}}^2 \) and \( u_{\text{max}} = V_{\text{max}}^2 \).

Taking (11) and (12) it can be noticed that \( R_{km} = R_{mk} \) and \( T_{km} = -T_{mk} \).

Hermitian matrix \( W \) can be defined as [6,7]:

\[
W = \begin{bmatrix}
W_{kk} & \ldots & W_{kn} \\
W_{nk} & \ldots & W_{nn}
\end{bmatrix}, \forall k \in \text{NB}
\]

Decomposing Hermitian matrix into \( NL \) submatrix (20) referred as \( W_{\text{NL}} \) (2x2) and making all of them to be semi-definite positive (\( W_{\text{NL}} \geq 0 \)), it could be said that the problem is relaxed as a SOCP problem.

\[
W_{\text{NL}} = \begin{bmatrix}
W_{kk} & W_{kn} \\
W_{nk} & W_{nn}
\end{bmatrix}
\]

3. Synchronous Generator Capability Curve

The capacitance curve (capacity curve or D-curve in other literature) is a selection of important curves for the actual operation of the synchronous generator, with respect to the steady-state analysis. It defines the region of practical operation of the machine, preventing it from operating under overload conditions [8, 9].

The most explored limits in the bibliographies cover only limits of armature current and field. However, other limits are also important for the operation of the synchronous machine, such as mechanical turbine power limits, permanent stability limit and minimum excitation current threshold. [10,11,12]

3.1. Prime Mover Mechanical Power Limits

Mechanical power limits is verify due the maximum stress that prime-mover can stand without suffer damage in its structure. This
constraint will be defined through a constant value on $P$ axis in the diagram. Given a mechanical nominal power $S_{gNOM}$ for generators turbine the constraints will be:

$$P - k_{\text{max}} S_{gNOM} \leq 0$$

(21)

$$k_{\text{min}} S_{gNOM} - P \leq 0$$

(22)

where, $k_{\text{max}}$ and $k_{\text{min}}$ are constants that weighted mechanical power bounds.

3.2. Armature Current Limit

This limit can be modeled based on the relation of apparent, active and reactive power. Basically, when machines operate in a constant terminal voltage value, its armature current limits is established through its winding thermal limits. So, its noticeable that this constraint is a circumference centered in the origin [2]:

$$P^2 + Q^2 \leq (VI_{\text{max}})^2$$

(23)

3.3. Field Current Limit

In the same way when current field is maximum (due its winding thermal limits) and consequently voltage field is maximum, the constraint becomes a circumference centered in $-V^2/X_s$ [2]

$$P^2 + \left( Q + \frac{V^2}{X_s} \right)^2 \leq \left( \frac{VE_{\text{max}}}{X_s} \right)^2$$

(24)

3.4. SOCP-OPF with SGCC Constraints Formulation

Finally including SGCC in SOCP-OPF formulation, concerning that generator is a $PV$ bus injecting active and reactive power, but now with its real constraints, formulation becomes:

Minimize (1)

Subjected to (2), (3), (8), (16 – 18) and (21) – (24)

The number of constraints for ACOPF is $(2NB + NPQ + 2NG + 2NL + 1)$ constraints and for SOCP-OPF with SGCC will be $(2NB + NPQ + 4NG + 3NL - 1)$. Number of constrains increase in more than two times.

4. Locational Marginal Prices

The new electricity market model adopted around the world had brought a series of advantages regarding services quality, reliability and security for power systems. Indeed, when the market is private and deregulated the competitiveness is much larger enhancing consumer’s electrical energy attendance. Connected systems truly operate more economically and for that reason, sellers and buyers agreed upon a price for a certain number of MWs. Although, each area on the system has its own price, and more specifically each generator has its own one. The concept of LMP allows determining the calculation of nodal price. It can be defined that, LMP for a specific bus is the energy cost needed to supply a 1 MW increment of load attending the operational constraints established for the system [9].

In practice LMPs corresponds to Lagrange multipliers on Karush-Kuhn-Tucker optimization conditions, for real power equality constraints on OPF.

5. Numerical Results

The proposed method was simulate using IEEE-14 benchmark system [12]. For these four situations were held: ACOPF including or not SGCC, and SOCP-OPF including or not SGCC. For all cases five scenarios of loading were take variating both, active and reactive power. All of them had its main results registered in Table 4. Although just 50%, case base and 150% of loading are specifically analyzed in Table 1-3. Tables register active and reactive powers and locational marginal prices for several situations regarding to a complete analysis.

Table 1- IEEE-14 generators power for Case-base

| Generator N (bus) | Classic | ACOPF | SGCC | SOCP-OPF | Classic | SGCC |
|-------------------|---------|-------|-------|---------|---------|-------|
| POWER             | $P$ (MW) | $Q$ (Mvar) | $\lambda$ ($$/\text{h})$ | $P$ (MW) | $Q$ (Mvar) | $\lambda$ ($$/\text{h})$ | $P$ (MW) | $Q$ (Mvar) | $\lambda$ ($$/\text{h})$ |
| 1 (1)             | 194.43  | 0     | 191.36 | -16.11 | - | 192.99  | 0     | 190.37 | -12.32 |
| 2 (2)             | 36.74   | 11.19 | 38.3705 | 36.19 | 25.25 | 38.0944 | 36.63 | 17.48 | 38.3132 |
| 3 (3)             | 28.88   | 21.58 | 40.5775 | 20.6 | 22.9 | 40.4121 | 28.76 | 23.87 | 40.5752 |
| 4 (6)             | 0       | 14.7  | 40.1957 | 10 | 15.45 | 39.7982 | 0 | 17.49 | 40.1977 |
| 5 (8)             | 8.19    | 19.55 | 39.6718 | 10 | 16.64 | 39.2565 | 10.14 | 13.25 | 39.6526 |

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Simulations were held in an Intel (R) Core (TM) i7-4770S 3.1 GHz, 4-Core and 8GB of memory CPU through a in MATLAB R2015a (8.5.0.197613) using optimization tools for solving the problem.

The SGCC for generator connected to systems bus 1 in the 150% scenario is registered in Figure 1. For these constraints, concerned reactive bounds are larger than classical ones.

Optimality gap measures the quality in terms of result for a relaxation process and can be set as [13]:

AC Heuristic – Relaxation

AC Heuristic

For classical constrains Optimality gap is around 0.072 and 0.316%. Including SGCC constraint in OPF, values are in a range of 0.16 to 7.5%. In Table 3 computational running time its found to be much greater for SOCP-OPF if compared to ACOPF, when SGCC is included. This implies that solver technology still needs to be improved for time equality in the process. Comparing just constraints modifications, computational time is not a problem.

Those modifications and adaptations are suggested in [14], [15], and [16].

Possible to make an important note from Table 3:

- When system load is low, and the system is lightly loaded OPF including SGCC gives a high cost.

- For heavy loading situations classical constraint gives a lower cost.

This can simply be explained for the fact that reactive limits are larger and minimum mechanical power is greater when taking SGCC approach. In high loading levels the relaxed method has to work hardly to find a feasible solution, and sometimes cannot reach convergence.

LMPs are shown in Tables 1 to 3 for both OPF and for models including or not SGCC constraints. Note that for case-base and 150% loading LMPs practically do not change. Although, for 50% loading case LMPs are lower when OPF includes SGCC.

6. Conclusion

This work exposed a relaxed formulation for Optimal Power Flow including Synchronous Generator Capability Curve constraints, that modeled machines practical bounds. Simulations showed that optimality gap is very short for both formulations. It was shown that for heavy loading levels, relaxed OPF works harder to find a feasible solution. SGCC gives directions for systems operators and planners in respect to availability of active and reactive power plant. Scenarios that SGCC are not concerned could either takes generator to fail in its operations due protection system actuating or damage windings when protection is not involved. Besides, obviously the model that uses SGCC will gives a high LMP, which implies that when it is not considered could

| Generator N (bus) | ACOPF | SOCP-OPF |
|-------------------|-------|----------|
| 1 (1)             |       |          |
| 2 (2)             |       |          |
| 3 (3)             |       |          |
| 4 (6)             |       |          |
| 5 (8)             |       |          |

Table 2- IEEE-14 generators power for 50% case

| Generator N (bus) | ACOPF | SOCP-OPF |
|-------------------|-------|----------|
| 1 (1)             |       |          |
| 2 (2)             |       |          |
| 3 (3)             |       |          |
| 4 (6)             |       |          |
| 5 (8)             |       |          |

Table 3- IEEE-14 generators power for 150% case
offer a fake price for generators power. Results for OPF including SGCC constraint can be analyzed as follow:

- Draw a situation dealing with overprice in light loading scenarios, or;
- Drives the result to a down price in heavily load conditions.

Simulation time need to be improved, but this just could be done adjusting the solver technology. That is why it is much larger for the relaxation and still greater when SGCC is included. In these specific cases, LMPs are lower just when loading is 50% of case-base loading, but this situation depends on optimal power flow power limits data.

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**Table 4- ACOPF and SOCPOPF results and computational time**

| Loading | Parameters | Cost | Time | Iterations |
|---------|------------|------|------|------------|
|         | ACOPF      |      |      |            |
|         | SGCC       |      |      |            |
| 50%     |            | 3299.60 $/h | 0.30 s | 20 |
|         |            | 3003.50 $/h | 4.55 s | 78 |
|         |            | 3610.50 $/h | 3.96 s | 125 |
| 75%     |            | 5532.40 $/h | 0.30 s | 19 |
|         |            | 5533.50 $/h | 1.85 s | 81 |
|         |            | 5653.90 $/h | 2.07 s |            |
| BASE    |            | 8079.20 $/h | 0.37 s | 18 |
|         |            | 8095.50 $/h | 1.94 s | 76 |
|         |            | 8100.70 $/h |      |            |
| 125%    |            | 10704.00 $/h | 0.29 s | 18 |
|         |            | 10722.00 $/h | 1.95 s | 77 |
|         |            | 10723.00 $/h |      |            |
| 150%    |            | 13364.00 $/h | 0.31 s | 20 |
|         |            | 13383.00 $/h | 1.91 s | 77 |

LMPs are lower just when loading is 50% of case-base loading, but this situation depends on optimal power flow power limits data.