SIMPLIFIED ALGORITHM of STEADY–STATE STABILITY of ELECTRIC POWER SYSTEMS

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Abstract- In the paper the simplified criterion of a steady-state stability of electric power systems (EPS) is justified on the basis of Lyapunov functions in a quadratic form ensuring necessary and sufficient conditions of its performance. Upon that, use of the node-voltage equations allows reducing study of a steady-state stability of complex EPS to study of the generator-bus system. The obtained results facilitate studies of a steady-state stability of the complex systems and have the practical importance.

Keywords- Simplified Algorithm, Stability, Electric Power System, General Theory, etc.

I. INTRODUCTION

Study of EPS stability at small disturbances is based on known classical concepts of the General Theory of Stability of Motion. As is known, features of EPS are their continuous flow process, complexity, multiple connection of system of facilities and their control devices. Now, except for classical, direct solution methods for calculation of a matrix spectrum of system are also used for complete steady-state stability analysis, including an estimate of lack of eigenvalues in the right half-plane by indirect criteria, dynamic simulation methods, etc..

II. LAPUNOV FUNCTION ON A QUADRATIC FORM AS THE TOOL FOR THE FULL STUDY OF STEADY–STATE STABILITY IN EPS

One of the most fruitful methods for study of EPS stability is application of a direct (second) Lyapunov's method which require selection of special Lyapunov functions and obtaining of their derivatives taking into account the perturbation equations.

According to Lyapunov's direct method which is applied to study of a dynamic systems stability including electrical power systems it is generally supposed definition of special sign-definite function of state variables \( V(x_1, x_2, x_3, \ldots, x_n) \) which derivative \( dV/dt \) taken on account of system of differential equations describing dynamics of the system, should be sign-definite with an opposite sign to \( V \) or be identically zero or strictly sign-definite with an opposite sign to \( V \). Under these requirements the system is, accordingly, stable or asymptotically stable. Construction of \( V \) for nonlinear systems is generally performed by a trial method and obtained results ensure only sufficient conditions of stability for the explored system. At the same time, in the case of linear autonomous systems there is a Lyapunov function in a quadratic form ensuring both necessary and sufficient conditions of its stability. Modern counting machines offer ample opportunities for a solution of the higher order equations and, accordingly, successful application of Lyapunov functions in a quadratic form for study of a steady-state stability for complex EPS.

The essence of the method consists in the following. Let's consider the linear time-invariant system described in a state space by the system of differential equations:

\[
\frac{dx}{dt} = AX,
\]

where \( A \) is a square matrix with constant elements; \( X \) is a \( n \) – dimensional column vector with coordinates \( x_1, x_2, \ldots, x_n \).

Following Lyapunov, we will define for this system function \( V \) in a quadratic form:

\[
V = \sum_{i,j=1}^{n} q_{ij} x_i x_j = X^T Q X, \quad i, j = 1, 2, \ldots, n;
\]

where \( Q \) is yet unknown square matrix of coefficients of a quadratic form; \( X^T \) is transposed \( X \) (row–vector).

Owing to (1) the total derivative of \( V \) with time looks like:

\[
\frac{dV}{dt} = X^T (A^T Q + QA) X.
\]

Let's require that \( V \) should satisfy the condition:

\[
\frac{dV}{dt} = -W,
\]

where \( W \) is arbitrarily prescribed quadratic form of state variables.

Let's denote:

\[
A^T Q + QA = -C
\]

The main result consists in that the system (1) is asymptotically stable in only case when the (2) has positive definite solutions \( Q \) at any positive definite matrix \( C \).

The Equation (5) puts in correspondence to any
symmetric matrix $Q$ a matrix $C$ and vise versa, and this correspondence is linear. Elements of matrix $Q$ are determined from (5) by a solution of $n(n+1)/2$ equations where $n$ is a number of initial differential equations. If to set a positive definite symmetric matrix $C$ (where the determined from (5) matrix $Q$ will be also positive definite) then due to linearity and stationarity of system (1), according to the Lyapunov's theorem, we will obtain an asymptotical stability of its equilibrium state. Upon that, stability conditions should be strictly equivalent to the obtained on the basis of Routh – Hurwitz criterion.

There is a close connection between the Lyapunov's theorem and other algebraic stability criteria: the Routh - Hurwitz criterion, the Hermite stability criterion, the Shur-Kon criterion, and the constituent matrix method. The main advantage of the Lyapunov's second method for stability when studying stability conditions is related to a possibility to operate in calculations with elements of a matrix $A$ omitting calculations of coefficients of a characteristic polynomial for this matrix.

On the basis of Lyapunov's functions in a quadratic form, we will carry out computational-experimental research of a steady-state stability of both simplex and complex EPSs and compare results for them with the results obtained conventionally on the basis of the Routh-Hurwitz criterion.

A. Simplex EPS
The characteristic equation at small fluctuations of operating condition parameters at study of a steady-state stability of the simplex uncontrolled EPS (Figure 1A) taking into account transients in a field winding looks like:

$$a_0 p^3 + a_1 p^2 + a_2 p + a_3 = 0$$

(6)

where $a_0$, $a_1$, $a_2$, $a_3$ are the coefficients of a characteristic equation which are functions of operating condition parameters and EPS.

In our case Lyapunov function in a quadratic form at $n = 3$ according to (2) looks like:

$$V = X^T Q X = q_{11} x_1^2 + q_{22} x_2^2 + q_{33} x_3^2 + 2 q_{12} x_1 x_2 + 2 q_{13} x_1 x_3 + 2 q_{23} x_2 x_3$$

(7)

Let set $C$ in the form of an identity matrix. Then

$$W = x_1^2 + x_2^2 + x_3^2$$

(8)

Upon that, the matrix of coefficients of a quadratic form (7) according to (2) looks like:

$$Q = \begin{bmatrix} q_{11} & q_{12} & q_{13} \\ q_{21} & q_{22} & q_{23} \\ q_{31} & q_{32} & q_{33} \end{bmatrix}.$$  

(9)

We have set negatively definite derivative $W$ (positively definite symmetric $C$). If upon that the positive definiteness requirements to the matrix $Q$ of a quadratic form (7) are satisfied then initial system equilibrium state asymptotic stability conditions (1) will be obviously provided.

For the positive definiteness of a quadratic form (7) according to Sylvester's criterion it is necessary and sufficient that principal diagonal minors of matrix $Q$ were positive:

$$\Delta_{ii} = q_{ii} > 0; \quad \Delta_{ij} = \left| \begin{array}{cc} q_{ii} & q_{ij} \\ q_{ji} & q_{jj} \end{array} \right| > 0;$$

$$\Delta_{iii} = \left| \begin{array}{ccc} q_{ii} & q_{ij} & q_{ik} \\ q_{ji} & q_{jj} & q_{jk} \\ q_{ki} & q_{kj} & q_{kk} \end{array} \right| > 0$$

(10)

Let's start checking violation of positivity of these minors with the first $\Delta_{ii} = q_{ii}$. As disclosing $\Delta_{ii}$ shows, the minor can become negative if following requirements are broken:

$$C_i = \frac{\partial P_{Eq}}{\partial \delta} > 0,$$

$$X_q > X_s > X'_s,$$

$$\delta > a_u - \arcsin \left( \frac{2E_q \sin a_u}{U} \right)$$

(11)

(12)

(13)

where $P_{Eq}$ is the real output power of the generator at $E_q = \text{const.}, U$ is the terminal voltage of the generator, $E_q$ is EMF of the generator, $X_q$, $X'_s$, $X_s$ are synchronous and transient reactance of the synchronous generator and reactance of the transmission line, accordingly, $\delta$ is the torque angle of the generator that determines stability of the generator and therefore, EPS, $a_{ii}$ is a complementary angle.

The requirement (11) can be broken only in the case of overload which may cause an aperiodic instability of EPS. Violation of the inequality (12) is possible in the case of overcompensation of an reactance of the power line by the direct compensation plants (series capacitances) that leads to electromagnetic instability in a power system (self-excitation of generator). The requirement (13) can be broken in operating conditions close to
light load conditions and synchronous generator operation with a transmitting line with appreciable resistances and thereby a stability violation process has oscillatory behavior and is observed in the form of electromechanical oscillation of the generator rotor (self-oscillation).

In other words, requirements to violation of positivity of the first minor in a square matrix (10) imply all possible conditions that may lead to violation of an electrical power system steady-state stability, i.e., the complete problem to define conditions of EPS instability is solved "in the small".

The analysis has shown that positivity of $\Delta_{i2}$, $\Delta_{i3}$ is reduced to satisfaction of the same requirements (11)–(13). So, conditions that may lead to violation of an electrical power system steady-state stability obtained by Lyapunov's second method coincide with earlier discovered on the basis of the generalized Routh–Hurwitz conditions. It is necessary to note that for the first time requirements of adequacy of the results obtained on the basis of Lyapunov functions in a quadratic form and a Routh-Hurwitz criterion for an electrical power system have been obtained in the work.

With a view of checking theoretical rules there were carried out computational-experimental researches of violation of principal minors positivity in a quadratic matrix (10). Calculations were carried out for the simplex and complex EPS. Calculations were also carried out on the basis of the Routh-Hurwitz criterion for the purpose of comparison. Figure 1B shows variations of minors (10) at gradual increasing the load in EPS (increasing the transmitted real power). The analysis shows that upon increasing the operation condition loads variations for all minors $\Delta_{ij}$ from the matrix of a quadratic form of Lyapunov function (10) have the equal character, while variations of characteristic equation coefficients (6) and Hurwitz determinants are absolutely different. The result allows using positivity of the first minor, i.e. $q_{11}$, for complete analysis of a steady-state stability of the electrical power system because $q_{11}$ contains all information on possible kinds of EPS instability "in the small". Upon that, positivity of the higher minors, i.e. $\Delta_{ii}>0$ ($i = 2, ..., n$; where $n$ is the order of a differential equation of initial EPS) may not be considered in the first approximation. Hence, it is possible to state simplified (practical) criterion of a steady-state stability $q_{11}>0$ which gives both necessary and sufficient conditions of its performance. Traditionally, these requirements are obtained on the basis of positivity of characteristic equation coefficients for the system (the necessary condition) and positiveness of Lyapunov-Hurwitz matrix determinants (the sufficient condition).

B. Complex EPS

The calculation analysis of a steady-state stability for EPSs of various complexity shows that the most strict theoretical aspect, convenient in computing aspect and effective aspect by the obtained results is use of two fundamental methods: the method of Lyapunov functions in a quadratic form and the method of the nodal equations. The proposed stability research technique "in the small" has been suggested for the first time in the work, and its essence consists in the following.

When studying a steady-state stability of complex EPS, calculation of the steady-state condition on the basis of the node-voltage equations is carried out at first, voltages $U_k$ for each node $k$ and their arguments $\delta_k$, and further for each $j$-th generator are determined; then positivity of the first minor $q_{11}$ (10) of the matrix of quadratic form $Q$ is checked using these data. Thereby the stability of the generator which is the fastest to come closer to a limit at the given load is determined. In essence, stability study "in the small" of the complex EPS using the proposed method turns to study of the generator-bus system.

Let's consider steady-state stability conditions of complex EPS by the example of three-generator system (Figure 2) since such model of the electrical power system as a whole adequately reflects properties and performances of the complex electrical system.

![Figure 2. The circuit design of three-generator electrical power system](image)

Figure 3 represents characters of variations $q_{11j}$ (where $j=1–3$) of the first elements of minors for matrixes of quadratic forms $Q_j$ for each generator of the system in question.

Changes (increasing) of minors of a quadratic form $\xi_j$ for different generators in the case if loading of operating conditions of the electrical power system increases are different, that is clear from Figure 3.

Upon condition if the small deviations of EPS operating condition parameters are constant ($\Delta\Pi=constant$) it is possible to write:

$$\xi_1 > \xi_2 > \xi_3 \quad \text{and} \quad \Delta h_1 > \Delta h_2 > \Delta h_3.$$ (14)

Where $\Delta h_j$ are the incremental rates of first minors of quadratic form matrixes for each generator showing how quickly a generator comes closer to the stability limit. The analytical expression $\Delta h_j$, for example, for the second generator at $i$–th step looks like:
where \( \Pi \rightarrow U, f, I, \delta, \) etc. are the operating condition parameters of EPS by which variations of minors for generators of the explored system as a result of increasing the loads of operating conditions can be determined. \( i \) is the generator for which (16) is calculated. \( j \) is a current step of increasing the loads for the given EPS operating condition parameter.

Let’s transfer to differentials under condition of small increments:

\[
\Delta h_j = d(\Delta h_j),
\]

(17)

The condition \( \xi_0 > 0 \) for a quadratic form is always satisfied, therefore it is possible to be restricted to study of strict performance of the inequality:

\[
\Delta h_j = \Delta(\frac{\Delta_{ji}}{\Pi_{ji}}) = \frac{dq_{11,j}}{d\Pi} > 0.
\]

(18)

The condition (18) means that in order to provide a steady-state stability of \( j \)-th generator and, hence, EPS, the fulfillment of the following condition is required:

\[
\frac{dq_{11,j}}{d\Pi} > 0.
\]

(19)

On the basis of the obtained results it is possible to propose the following algorithm for studies of a steady-state stability of the complex electric power systems.

With increasing the load by the given parameter of operating condition \( \Pi \) at each step \( i \) and for each generator or the selected groups of generators the condition (19) is checked and compared with other similar conditions, i.e., fulfillment of conditions is checked:

\[
\frac{dq_{11,1}}{d\Pi} \geq \cdots \geq \frac{dq_{11,i}}{d\Pi} \geq \cdots \geq \frac{dq_{11,n}}{d\Pi}.
\]

(20)

Where \( n \) is a number of generators or stations checked on a steady-state stability. The generator which first minor variation in a matrix of coefficients of a quadratic form is maximum will be the most critical from the point of view of steady-state stability violation:

\[
\frac{dq_{11,j}}{d\Pi} \rightarrow \text{max},
\]

(21)

for the considered series of generators.

Hence, \( j \)-th generator for which \( dq_{11,j} / d\Pi \rightarrow \text{max} \) will be the first which comes to a steady-state stability limit of EPS.

Thus, that generator which tends to steady-state stability violation, and also possible sections (lines) which represent the greatest danger from this point of view should be determined at first. The given factor is valuable also in that it allows to define the corresponding parameter of operating conditions which is most preferable to control the transient behavior of EPS in the case of regulation. This makes it possible to organize control of transient process of the generator using automatic excitation control, automatic speed control and other control systems and proactively ensure its steady-state stability. The significance of this result is obvious to practice of maintenance of electric power systems. This data imply efficiency of common application of the nodal equations and Lyapunov functions in a quadratic form and prospectivity of the proposed method for study of a steady-state stability of complex EPS.

**CONCLUSION**

The obtained theoretical and computational results confirmed for systems of various complexity allow checking stability of EPS “in the small” by study of positivity condition for the first minor of a Lyapunov function matrix in a quadratic form \( q_{11} > 0 \) and to consider it as the practical (simplified) criterion of EPS steady-state stability providing its both necessary and sufficient conditions. Definition of the requirement \( dq_{11,j} / d\Pi \rightarrow \text{max} \) allows the generator to reveal that represents the greatest danger from the point of view of stability violation. Upon that, study of a steady-state stability of the complex EPS turns to study of the “generator-bus” circuit design that makes it possible to determine the particular generator or station which leads to violation of a system stability and an asynchronous condition in system. Thus, joint use of Lyapunov functions in a quadratic form and the node-voltage equations allows us to the fullest extent to explore a steady-state stability of the complex electrical power system including both its electromechanical and electromagnetic violations.

**REFERENCES**

Simplified Algorithm of Steady–State Stability of Electric Power Systems


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