Large-Scale Implementation and Validation of Multivariable Control With Grid Objectives of an HVDC Link

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Abstract—The HVDC links are increasingly used not only to interconnect asynchronous AC systems but are also embedded into a same meshed AC power system. Thanks to its speed and flexibility, the HVDC technology is able to provide transmission system advantages as transfer capacity enhancement and power flow control. In addition, studies have shown that the way of controlling the HVDC converters impacts the stability of the AC system. This can be particularly exploited to enhance the dynamic power system performances during transients. In this paper a robust multivariable control design for HVDC link converters is proposed. It is based on the coordination of the control actions of the HVDC converters and the use of a control model which takes into account the dynamics that mostly impact stability of the neighbor zone of the HVDC link. This new methodology was used to synthesize the controller for an actual grid 1000 MW HVDC link reinforcement project called ”Midi-Provence” in the southern part of the French grid. The synthesis, implementation and validation processes are presented in detail. The new controller is tested in comparison with the standard vector control. A large-scale dynamic model of the whole European power system, currently used and updated by the European TSO’s for the interconnection studies has been used with Eurostag simulation software.

I. INTRODUCTION

The HVDC link is a mean of transmission of electric power based on high power electronics. Thanks to its speed and flexibility, the HVDC technology is able to provide the transmission system advantages as transfer capacity enhancement and power flow control [1]. Initially, it was used in power systems to interconnect asynchronous AC systems. The ends of the HVDC link are electrically independent one from each other and this avoids the propagation of perturbations between the two AC grids as it is the case of the England-France interconnection [2]. Nowadays, HVDC links are increasingly embedded into a same meshed AC system in order to enhance the grid’s transmission capability and flexibility of the power system. In this context, the HVDC link co-exists with other AC system elements as for instance AC lines and generators. Several projects of insertion of this type of device in a meshed AC system are underway in Europe, as for instance France-Spain HVDC project [3], France-Italy interconnection and Midi-Provence HVDC project [4]. This latter is our case of study. In fact, a 1000 MW HVDC link will be inserted in France between the two areas Fos and Gaudrière, in order to enhance capacity of power transmission and the stability of the Midi-Provence region. The need of such HVDC link is due to the fact that only one single 400 kV AC line interconnects the two areas (see Fig. 1).

It was shown that the strategy used to control the HVDC converters can impact the stability of the system in which the link is embedded [5]–[12]. This conducted us in a previous paper [13], to take into account this context of use of the HVDC during the synthesis of converters controllers. In fact, we have developed a methodology which takes into account, in a control model, the neighbor zone of the HVDC link and the dynamics that most impact transient stability. This control model captures the dynamics that are relevant for the transient stability of the power system. The controller synthesis is done on the base of this control model. As a consequence, power system performances were enhanced in addition to local performances. Also in other papers [14], [15], the transient stability is considered as an a priori objective for the synthesis of coordinated controllers for HVDC. However, the effectiveness of these methods had not been proved in the case of large-scale power systems. The present paper shows that the strategy developed in [13] is applicable to a realistic large-scale case which is the full model of the European power system. Moreover, the control model is enriched with a family of perturbed models, which allowed us to take some critical fault situations into consideration during the synthesis. This lead us to use a more efficient control design (H-infinity theory). The proposed control is tested in comparison with the standard vector control via simulations performed with Eurostag [16]. The rest of the paper is organized as follows: in Section II, the context of this work is described. Then in Section III, the method for developing the control model for the power system is presented. This control model is used in Section IV to synthesize a robust multivariable output-feedback controller for the HVDC converters. Section V deals with the computation and implementation of the controller. Finally, in Section VI, simulation results are presented to illustrate the performances and the robustness of the new controller.
II. CONTEXT OF THE STUDY

Midi-Provence project aims to strengthen the link between the two dynamic regions, Provence-Alpes-Côte d’Azur and Languedoc-Roussillon by inserting an HVDC link of 1000 MW capacity between them. This two regions are now directly connected by a single 400 kV AC line going from Tavel (Est of Gard) to La Gaudrière (in the Aude) (see Fig. 1). In case of breakdown of this link, the electric power security of much of the south of France would be weakened. In some worst scenarios, this situation could lead to a major power cut in the south of France, and even in-beyond Europe, to balance supply and demand. This HVDC project responds thus to a need of enhancement of both stability and transport capacity in this region [4].

III. CONTROL MODEL SYNTHESIS

The methodology developed in [13] is briefly recalled here and enriched in order to take into account not only the nominal model of the power system, but also a family of perturbed models which correspond to the critical faults. The resulting control model must preserve the dynamics that most impact the stability of the region neighbouring the HVDC link. For this reason, it was necessary to start from a full model of a sufficient large area arround the HVDC link. In this study, we considered the whole European power system.

A. Description of the European power system

We use for the European power electric system, the reference model which is maintained and generally used for interconnection studies by the European TSO’s. It is a detailed non-linear model including generators along with their regulations (AVRs, PSS and Governors) and where the high voltage network (225, 400kV) is modeled. It consists of 1121 generators, 7625 nodes, 10404 lines, 2550 transformers and 458 GVA global apparent power. The Midi-Provence HVDC link is of 230 km length and 1000 MW power capacity. It is placed as shown in Fig. 1. Note that we have considered a 2020 forecast winter situation.

B. Structure of the control model

The control model is composed of two parts: the AC power system (grid and machines) and the HVDC link. In the method developed, we retain in the control model the most critical machines, i.e., those which cause the system loss of synchronism after a severe perturbation. A transient stability margin of the power system is estimated by the Critical Clearing Time (CCT) which is defined as the maximal fault duration for which the system remains transiently stable [17]. The instability is then manifested by the loss of synchronism of a group of machines. The most critical of them are retained in the control model. The irrelevant topology of the electric network is also reduced.

C. Construction of the control model

1) The study area selection: The study area is the zone which is impacted by the HVDC link and corresponds to the neighbor zone of the HVDC interconnection of which transient stability depends on the HVDC dynamics (see Fig. 1). The extent of this zone is detected by standard stability studies usually run by TSOs.

2) Critical machines selection: The strategy of machines selection is based on the computation of CCT at well-chosen points of the study area. As the study area, these points are determined by the same type of a priori stability studies run by TSO’s. The method is more detailed in our previous work [13]. We have retained in our case 14 machines in the study area defined above.

3) Reduction of the topology: Reduction of the topology of the power system is also performed. The buses to which the retained machines are connected are kept along with the neighbor zone buses. The rest of the buses and branches are replaced by a WARD-PV method [18], i.e., by equivalent impedances and injectors.

4) Perturbed models: The model described above can be considered as nominal in the sense that it corresponds to the no incident situation of the power system. A family of perturbed models was also generated. Each member of this family corresponds to a model under a critical fault situation. The electric system is then considered as a set of perturbed systems. The most severe fault generates the worst-case situation (see Section IV-C).

D. Modeling of the VSC-HVDC

A voltage-source converters (VSC) based HVDC is considered as in Fig. 2a. The converters are VSC employing IGBT power semiconductors, one operating as a rectifier and the other as an inverter. The two converters are connected through a DC cable. These converters have the ability to rapidly control the transmitted active power, and also to independently exchange reactive power with the AC system at each end. The high frequency switching operation of the power electronics is neglected and each converter can be considered as an ideal sinusoidal voltage source whose magnitude \( U_c \) and phase angle \( \theta \) can be controlled (see [19]). The VSC-HVDC is thus modelled as two sources, each one in series with the converter transformer (see Fig. 2b where \( U_{c1} = U_{c1i} + jU_{c1j}, U_{c2} = U_{c2i} + jU_{c2j} \) and \( \theta_1, \theta_2 \) are, respectively, the magnitudes and the phase angles of the voltage sources, \( P_1, P_2 \) and, \( Q_1, Q_2 \) are, respectively, active and reactive powers exchanged with the power system and \( X_{T1}, X_{T2} \) are the transformer reactances). In this model of HVDC, it is assumed that the DC voltage is kept close to its rated voltage, because its dynamic is much faster than the one of currents. Therefore, the losses of the converters are assumed constant, regardless of the current through the converters. They are represented as a constant active load. However, the losses of the DC cables are neglected [19]. This leads to

\[
\begin{align*}
P_1 &= (U_1(\sin \theta_1 U_{c1i} - \cos \theta_1 U_{c1j})) / X_{T1} \\
Q_1 &= (U_1^2 - U_1(\cos \theta_1 U_{c1i} - \sin \theta_1 U_{c1j}))/X_{T1} \\
P_2 &= (U_2(\sin \theta_2 U_{c2i} - \cos \theta_2 U_{c2j}))/X_{T2} \\
Q_2 &= (U_2^2 - U_2(\cos \theta_2 U_{c2i} - \sin \theta_2 U_{c2j}))/X_{T2}.
\end{align*}
\]
In addition, notice that $P_2 = -P_1$. The control variables can be expressed as follows:

$$
\begin{align*}
U_{c1i} &= U_{c1i0} + \Delta U_{c1i}, \\
U_{c1j} &= U_{c1j0} + \Delta U_{c1j}, \\
U_{c2i} &= U_{c2i0} + \Delta U_{c2i}, \\
U_{c2j} &= U_{c2j0} + \Delta U_{c2j}
\end{align*}
$$

(Equation 2)

E. Validation of the control model

The resulting control model is validated by non-linear simulations comparing responses of the reduced and the full model when a fault occurred near the HVDC link. These simulations were done using Eurostag software. Fig. 3a and Fig. 3b for instance, illustrate the speed responses of two generators retained in the control model $G_1$ and $G_2$. We can observe that the two responses of the control model and the full model are closed to each other for this two generators.

IV. SYNTHESIS OF THE CONTROL LAW

In our previous work [13], an output-feedback controller for HVDC converters has been developed using an LQ pole placement [13]. In this present work an H-infinity control theory is used to take into account not only the nominal model of the system, but also the family of disturbed models presented in Section III-C4. This allowed us to improve both performances and robustness which allows a more robust control design.

A. Design Requirements

The synthesis of the HVDC controller is done such that the performances are ensured for several cases of fault (i.e., the enhancement of transient stability) along with local ones which are tracking of references for active power, reactive power. For these purpose, a robust multivariable control is applied. To avoid the use of remote variables (e.g., machines speed, angles, ...), an output feedback structure described in Fig. 4 is used. Only variables available at converter stations are used and a coordinated controller is developed for both converters. A linear approximation of the control model around an equilibrium point is used for the synthesis.

B. Linear approximation of the control model

The control model includes the machines retained in the control model and their regulations (AVRs and governors) be represented by the non linear differential and algebraic equations

$$
\dot{x} = f(x, U) \\
y = g(x, U)
$$

(3)

where $x$ represents the state variables (speeds, angles of machines, AVRs and governors variables ...) of the machines retained in the control model, $U$ the control variables, $y$ the outputs and let $y_{ref}$ be the control references:
The linearization of the system (3) around a given equilibrium point \((x_0, U_0)\) is

\[
\Sigma : \begin{cases}
\Delta \dot{x} = A \Delta x + B \Delta U \\
\Delta y = C \Delta x
\end{cases}
\]  

(4)

where \(\Delta x = x - x_0\), \(\Delta U = [\Delta U_{c1i}, \Delta U_{c1j}, \Delta U_{c2i}, \Delta U_{c2j}]\), \(\Delta y = y - y_0\) and \(A, B, C\) are constant matrices.

The model of the European power system is of a very large scale (17020 state variables and 43940 total variables). Thanks to the control model developed in Section III, we can reduce the order of the model considered for the control to 310 state variables with a total of 1117 variables. By performing a minimal realization using Robust control toolbox of Matlab, a 30-th order control model is obtained.

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C. Mixed sensitivity H-infinity control design

Let \(P(s)\) be the nominal design model described in (4). Let \(P_{\Delta}(s)\) be the family of perturbed linearized models as described in section III-C4. This set can be modeled as an uncertain model \(P_{\Delta}(s) = (1 + \Delta(s) W_t(s)) P(s)\) as shown in Fig. 5 where \(W_t(s)\) is the uncertainty weight and \(\Delta(s)\) the normalized model deviation with respect to the nominal model. Fig. 6 shows the singular values (frequency responses for multivariable systems) of the deviation of all the perturbed models with respect to the nominal one and the weight \(W_t(s)\) which is used to capture how the relative uncertainty varies with frequency. This weight function allowed us to take into account the worst-case situation in the control model.

In the control theory, it exists methods which permit to consider the worst-situation described above, during the synthesis of control law. Among theses methods, the Mixed sensitivity H-infinity control design. The sensitivity \(S(s) = (I + P(s) K(s))^{-1}\) is the closed loop transfer function matrix from the reference inputs to the error. The complementary sensitivity \(T(s) = P(s) K(s)(I + P(s) K(s))^{-1}\) is the closed-loop transfer function matrix from the references to the measured outputs where \(P\) is the nominal model, \(K\) the controller, and \(I\) identity matrix.

The principle of this control design is that if it exists a controller \(K(s)\) given by its transfer matrix which ensures \(\|W_t(s) T(s)\|_\infty \leq 1\) for all frequencies, the closed-loop system is ensured stable for all plants in \(P_{\Delta}\) (see [20]). The desired performances are achieved if \(\|W_s(s) S(s)\|_\infty \leq 1\). \(W_s(s)\) and \(W_t(s)\) are the weights used to shape the sensitivity.
is the order of the weighting function. Notice that making \( \varepsilon \) steady state error desired with respect to a step input, and \( \omega \) small enforce the integral action (in our case \( \varepsilon = 10^{-4} \)).

The state space model is augmented with the matrix weights \( W_t(s) \) and \( W_s(s) \) as shown in Fig. 7.

The objective of the mixed sensitivity problem is to find a stabilizing controller \( K \) which minimizes.

\[
\left\| \begin{bmatrix} W_s(s)S(s) \\ W_t(s)T(s) \end{bmatrix} \right\|_\infty
\]

In this work \( W_t(s) \) is the uncertainty weight and \( W_s(s) \) is chosen in the form (see [21])

\[
W_s(s) = \left( \frac{s\sqrt{M_s} + \omega_h}{s + \omega_b \sqrt{\varepsilon}} \right)^k
\]

where \( \omega_b \) is the bandwidth, \( M_s \) the peak sensitivity , \( \varepsilon \) the steady state error desired with respect to a step input, and \( k \) is the order of the weighting function. Notice that making \( \varepsilon \) small enforce the integral action (in our case \( \varepsilon = 10^{-4} \)).

V. COMPUTATION AND IMPLEMENTATION OF THE CONTROLLER

The multivariable robust controller \( K \) is calculated by solving the Ricatti equation (see [21]) via a function of Robust control toolbox of Matlab. The final controller is given in its state representation \( (A_K, B_K, C_K, D_K) \) and it is of the same order as the plant model augmented by the weights \( W_t \) and \( W_s \). In our case, the model obtained after reduction and minimal realization is of 30th-order. The controller obtained is of 40th-order which is too high for the implementation. For this reason, it is a common practice to reduce the order of the controller. A reduction method based on the singular values [21] helped us to generate a controller of 5th-order. The truncations has been performed with some existing functions in Robust control design toolbox of Matlab. This multivariable output controller can be written in its matrix transfer function form \( K(s) = C_K(sI - A_K)^{-1}B_K \) where \( A_K \) is a state matrix of 5th order.

A coordinated structure

The controller transfer matrix obtained above can be detailed

\[
\begin{bmatrix} \Delta U_1 \\ \Delta U_2 \end{bmatrix} = \begin{bmatrix} K_{11}(s) & K_{12}(s) \\ K_{21}(s) & K_{22}(s) \end{bmatrix} \begin{bmatrix} \Delta y_1 \\ \Delta y_2 \end{bmatrix} \tag{7}
\]

\[
\Delta U_1 = \begin{bmatrix} \Delta U_{c11} \\ \Delta U_{c1j} \end{bmatrix}, \Delta U_2 = \begin{bmatrix} \Delta U_{c2i} \\ \Delta U_{c2j} \end{bmatrix} \tag{8}
\]

and

\[
\begin{bmatrix} \Delta y_1 \\ \Delta y_2 \end{bmatrix} = \begin{bmatrix} \Delta P_1 \\ \Delta Q_1 \end{bmatrix}, \Delta y_2 = \begin{bmatrix} \Delta P_2 \\ \Delta Q_2 \end{bmatrix}. \tag{9}
\]

The transfer matrices \( K_{12}(s) \) and \( K_{21}(s) \) are the cross-terms of the controller and ensure the coordination between the control of the two HVDC converters. In the standard vector control, HVDC links are controlled with a decentralized structure, which is equivalent to consider a priori that the two HVDC converters don’t interact (\( K_{12}(s) = 0 \) and \( K_{21}(s) = 0 \)). This hypothesis is not valid when the HVDC is used in the new grid context mentioned in the introduction. Each term of the \( K_{ij} \) transfer matrix is in the form of :

\[
k_{ij} = \frac{\alpha_{ij}}{s} \prod_{n=1}^{4} \frac{1 + \tau_n s}{1 + \gamma_n s} \tag{10}
\]

VI. SIMULATION TESTS

This section illustrates the effectiveness of the H-infinity controller proposed. Simulation tests using Eurostag software [16] were performed. The new synthesized controller is tested on the full model introduced in Section III-A. An export of 1000 MW is considered from Fos to Gaudi `ere via the DC link. The robust H-infinity controller is compared with the standard vector controller (see for example [22]) which has a cascade structure with an inner loop more rapid than the outer one. The proportional and integral gains of this controller are synthesized.
using standard criteria for electrical drives. The two controllers are tuned to satisfy almost the same performance specifications (the usual time setting for HVDC voltage and power control).

A. Transient stability

In a first scenario, a symmetrical double fault at Tavel-Tamareau, cleared after 100 ms by opening the lines at their both ends is simulated. Fig. 9a and Fig. 9b show the responses of active and reactive powers exported. It can be observed that the dynamic responses for this case of fault are better with the new controller especially for the reactive power. Indeed, more reactive power is needed with the vector control. Moreover, a limitation is reached in this case during the transient.

In a second scenario, a symmetrical short-circuit is applied at one of the HVDC terminals (in the Fos area). As for the previous case the transient responses are enhanced in comparison to the standard vector control. This is confirmed by analysis of the transient stability of the zone. In fact, Table I shows that the critical clearing time are augmented when the new control is used.

B. Robustness against variation of the operating point

The proposed controller was synthesized using the linearized model. This lead us to perform some robustness tests against variation of the operating point of the HVDC link.

VII. CONCLUSION

A large-scale implementation and validation of a multivariable controller of an HVDC link has been presented. In fact, a new methodology for developing the control law for HVDC link converters has been used. It is based on the use of a control model which takes into account the region of the
power system neighboring the HVDC link and impacted by it. The main advantage of this new methodology is that the main dynamics of the full power system are taken into account via a control model. It has been shown that this strategy can be applied to a realistic large scale power system.

Moreover, an H-infinity control design has been used. It allowed us to consider at the synthesis stage some faulted situations and this contributed to enhance robustness along with performances of the HVDC link controller and a better fault recovery.

The control model proposed in this methodology is a way to connect the system expertise to the control one. More specially, in more cases, the manufactures do not possess the knowledge and the data to construct such a model and, as a consequence, the control of the DC link is synthesized with a very simplified model of the surrounding system. Most of the time, infinite buses or large power generators are considered connected to the two ends. The control model proposed here is rich enough to improve the performances of the controllers and simple enough to be built and provided by TSO’s to the manufactures.

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