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Stability of DC link with reduced energy storage for regenerative synchronous drive - Analytical approach

Nicolas Roux and Frédéric Richardeau
Laboratoire Plasma et Conversion d’Energie
UMR CNRS - INP - UPS 5213
2, rue Charles Camichel - BP 7122
31071 Toulouse Cedex 7, France
Tel.: +33 / (0) – 5 61 58 82 08.
Fax: +33 / (0) – 5 61 63 88 75.
E-Mail: nicolas.roux@laplace.univ-tlse.fr, frederic.richardeau@laplace.univ-tlse.fr
URL: http://www.laplace.univ-tlse.fr

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Abstract
The purpose of this paper is to present an analytical approach in order to minimize the energy storage of a DC bus composed of a source, a filter and a load to estimate the influence of all parameters (operating point, control …) on the stability. The model of a real load, constituted by a PWM voltage inverter connected to a permanent magnet synchronous drive is developed.

Introduction
Adjustable speed drive have become common in industrial environment to control processes which power can range from a few hundreds to million of watts. They are commonly supplied by a diode bridge connected to the grid and a capacitor on the DC bus. But applications more and more often allow power reversibility. It can be transient (deceleration, electrical braking, quick stopping, rapid cycling) or continuous (driving load) or energy injection (wind turbine, photovoltaic plant). So the power supplier must accept some reversibility. One common solution for transient reversibility is the use of a braking resistor but the energy must be dissipated which can be difficult in an integrated system.

Another solution is to have a regenerative line converter. Moreover, if this reversibility is instantaneous, the DC filter can be favourably reduced allowing a smaller and less expensive device. Consequently, active front ends solutions allowing regenerative operation have become commercially attractive. The most common device is the voltage source inverter (VSI). Its impact on the DC-link capacitance has already been well documented [1][2]. It appears that a load impact is the most restricting factor because the rectifier voltage control has the slowest loop of the entire system.

But these devices have some drawbacks. They are more expensive (necessity of a EMC filter and line inductors) and less reliable (use of different sensors and an external digital control) than a standard diode bridge.

We have developed a new self-commutated device which combines the simplicity and the low cost of the diode bridge with an instantaneous reversibility [3]. Regarding waveforms, it operates like a three-phase diode bridge, equipped with current reversible diodes. It operates in continuous conduction whatever is the sign or the value of the DC current (even if it is null) [3]. One of this solution benefits is the instantaneous reversibility that allows high DC current dynamic, only limited by the line impedance.
So we can go further in the decrease of the DC capacitance. But stability problems will occur. This article deals with a study to determine the minimum capacitor value possible without destabilizing the DC voltage. We will use an analytical approach in order to check what are the main parameters involved in the stability of the DC voltage. After the presentation of a model of our new regenerative rectifier, two cases will be tackled. First, a constant power load often used in that type of study will be developed. Then a more realistic one consisting of a permanent magnet synchronous motor supplied by variable frequency VSI will be examined.

**Rectifier model and schematic used for the study**

As said above, the regenerative diode bridge may be seen like a three-phase diode bridge, equipped with current reversible diodes. Figure 1 presents a typical association with a regenerative bridge connecting the AC network to a load through a LC filter. The regenerative device schematic has been simplified to not overload the figure. For more details, refer to [3].

![Rectifier model and schematic](image)

**Fig. 1**: Supply of a DC load from the AC network through the new regenerative rectifier and a LC filter

Figure 2 presents experimental waveforms for both modes on AC side. We can see that current waveform is typical of voltage rectifier (120° conduction). Moreover, it can be in phase (classical rectifier mode) or in opposite phase (regenerative mode) with the network voltage, allowing a power flow in both ways. We can also notice that during a conduction phase, the current can be positive and negative showing the instantaneous current reversibility of the device.

![AC Waveforms](image)

**Fig. 2**: AC Waveforms in both modes (voltage $V_1$ (100V/div) and line current $i_1$ (10A/div))
It confirms the similarity of behavior between our regenerative rectifier and a diode bridge with current reversible diodes even if they do not exist. For a low overlapping operation, we propose a linear DC model used to represent a three-phase diode bridge connected to the AC network for our device. It is shown in figure 3. We have an equivalent DC source which represents the mean value of the DC bus with no load. Then there is the line impedance composed of the wire resistance and an inductance. There are always two phases in series (explaining the factor two) except during overlapping which has a small duration. But this latter has an impact on the value of the DC voltage according to the load current. The relationship between voltage drop and current is linear if the overlapping duration is limited, which is often the case in applications connected to the network. So, we can simulate the overlapping effect with a non dissipative resistor \( R_{\text{overlap}} \). Its value is given by (1).

\[
R_{\text{overlap}} = \frac{3}{\pi} \lambda \cdot \omega
\]  

(1)

We can also add a voltage source \( V_{\text{drop}} \) to represent the voltage drop in conducting components. Its sign depends on the DC current sign. For example, if the power flow comes from the network, the current goes through two diodes, so \( V_{\text{drop}} \) represents two diode voltage drops and is positive. In the other case, \( V_{\text{drop}} \) is negative and its value is twice the voltage drop of one transistor. If the load current never changes of sign during operation, \( V_{\text{drop}} \) is constant and a non factor in the study.

![Fig. 3: Model of the studied assembly](image)

Our device is associated with a filter and a load. This latter will be represented by its complex admittance \( Y_{\text{load}} \). We can notice that the model is current reversible contrary to a diode bridge because our device always operates in continuous conduction.

The study will focus on power exchanges. These phenomenons have low frequencies, contrary to switching harmonics that are normally absorbed by the filter. So we can use small signal models (Figure 4) around an operating point. To determine the influence of the many parameters involved, an analytical study will be conducted. The variation of the voltage across the load \( (\Delta V) \) will be evaluated when there is an evolution of the source voltage \( (\Delta E_0) \). All inductors, resistors or voltage sources connected in series are grouped together (2).

\[
\begin{align*}
L_0 &= L + 2\lambda \\
R_0 &= 2R + R_{\text{overlap}}
\end{align*}
\]  

(2)
Stability study

We have mainly focused on absolute stability criterions: Routh-Hurwitz and pole location. They also give different indications. The first one allows a quick parametric study comparing the influence of different parameters while the other one allows an estimation of the relative damping of the system (ratio of the imaginary and real parts of the poles).

Both criterions will be used to determine stability conditions on the elements of the filter according to the network and load values. They actually are the elements that we can change because load features are often set by the specifications.

Two different loads will be considered: a constant power load and a more realistic voltage inverter connected to a synchronous motor.

Constant power load

Contrary to the majority of loads which have constant impedance, static converters perform like constant power load because of their control loops. To study the impact of such a type of load, we can assume that our load is a perfect constant power load. It is the common example used to show the possible instability of the assembly [4].

Such device presents an electrical characteristic shown in figure 5. The equivalent admittance $Y$ in the small signal model is given by (3) with $V_{bus}$ and $I_{bus}$ the operating point of the load.

\[
\tilde{Y}_{load} = \frac{1}{R_{eq}} = \frac{I_{bus}}{V_{bus}}
\]  

(3)
The device behaves like a negative resistor \( R_{eq} \) which, associated with the second order filter, can run like a possible oscillator. We can write the equation representing the evolution of the load voltage variation \( \Delta V(p) \). We can extract the characteristic equation. It is a second order one. The required condition to have a stable system is a positive damping coefficient. It leads to the inequality \( (5) \) which will be called condition of stability.

\[
\Delta E_0(p) = \left( 1 + \frac{R_0}{R_{eq}} \right) + \left( R_0 \cdot C + \frac{L_0}{R_{eq}} \right) \cdot p + L_0 \cdot C \cdot p^2 \cdot \Delta V(p) \quad (4)
\]

\[
|R_{eq}| > \frac{L_0}{R_0 \cdot C} \quad (5)
\]

We can plot an abacus representing unstable and stable zone in the \( L_0-C \) plan, base on \( (5) \). It is parameterized according to the equivalent load resistor \( i.e. \) the power drained by the load. The load is actually supplied by a voltage source. So we can assume that the load voltage is almost constant when the absorbed power changes. If the power increases with constant voltage, it leads to an increase of current, reducing the absolute value of the equivalent resistance according to \( (3) \).

Figure 6 represents one example of abacus. We can see that increasing the capacitor value stabilizes the system contrary to an increase of the inductor value. We can also notice that the more power the load dissipates the smaller is the stable zone.

**AC drive**

We now consider the power dynamic of the load. This latter consists of a PWM voltage inverter connected to a PM synchronous drive. A dq control with compensation loops is used. The schematic is given in figure 7. We can notice the presence of compensation loops.
The motor parameters are stator resistance $R_s$, self-inductances in dq axes, $L_d$ and $L_q$ and the number of pairs of poles $n_p$. The mechanical speed is noted $\Omega$ and the magnetic flux created by the inductor is $\Phi_f$. (6) gives the basic equations of the PM synchronous motor in the dq reference.

$$
\begin{align*}
V_d &= R_s i_d - n_p \Omega \Phi_f + \frac{d\Phi_d}{dt} \\
V_q &= R_s i_q + n_p \Omega \Phi_f + \frac{d\Phi_q}{dt} \\
\Phi_d &= L_d i_d + \Phi_f \\
\Phi_q &= L_q i_q 
\end{align*}
$$

(6)

Fig. 7: Schematic of the dq control of the synchronous motor

Figure 8 shows the different steps followed in order to study the stability of the system in relation to different parameters. The main point is the determination of equivalent load admittance around an operating point by linearization.

Fig. 8: Steps in the stability study
To calculate $Y_{load}$, we assume that the inverter has no loss and we use a permanent magnet synchronous motor. It leads to the expression (7). The admittance has many parameters but we can classify them in three main categories:

- Physical parameters like resistor windings or self-inductance (values given in Table I)
- Control parameters: calculus of the PI regulator ($K$, $\tau$)
- Operating point where the linearization is made ($V_{bus0}$, $I_{bus0}$, $V'_{d0}$, $V'_{q0}$, $i_{d0}$, $i_{q0}$)

\[
Y_{load} = \frac{1}{V_{bus0} \cdot (L_S \cdot \tau_i \cdot p^2 + (K_G V_{bus0} + R_s) \cdot \tau_i \cdot p + K_G V_{bus0})} \times \left\{ \left( \left( G (V'_{d0} \cdot i_{d0} + V'_{q0} \cdot i_{q0}) + G n_p \cdot \Omega \cdot \Phi_f \cdot i_{q0} - I_{bus0} \right) L_S \cdot \tau_i \cdot p^2 + \right) \left( G R_s (V'_{d0} \cdot i_{d0} + V'_{q0} \cdot i_{q0}) + G^2 V_{bus0} \cdot (V'_{d0}^2 + V'_{q0}^2) + G n_p \cdot \Omega \cdot \Phi_f \cdot R_s \cdot i_{q0} + \right. \right. \right. \\
\left. \left. \left. G^2 V_{bus0} \cdot n_p \cdot \Omega \cdot (L_S \cdot (V'_{d0} \cdot i_{d0} + V'_{q0} \cdot i_{q0}) + \Phi_f \cdot (2 V'_{q0} + n_p \cdot \Omega \cdot (\Phi_f + L_S \cdot i_{d0}))) - I_{bus0} \cdot (R_s + K_G V_{bus0}) \right) \cdot \tau_i \cdot p \right) \right) \right \} \tag{7}
\]

To check this analytical expression of the admittance, we compare Bode diagrams of $Y_{load}$ and of the simulation of the complete assembly (Fig. 9). We see that the analytical expression have the same behavior than the complete assembly. It allows us to use it to study the influence of all these parameters on the stability of the system.

Fig. 9: Bode Diagram for load admittance (analytical and simulated) for two different operating points and two values of the PI regulator

But the complexity of the analytical expression of $Y_{load}$ causes a problem. Associated with the second order filter, we will have a fourth order characteristic equation with more than ten parameters. An attempt to write here the global expression or a direct study is hardly possible.

To have a similar approach to the precedent case of a constant power load, we are going to study the influence of the $L_0C$ filter on the stability with other parameters supposed constant. These latter can be changed to see their influence.
Table I: Parameters of the motor

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>L_d</td>
<td>41.59mH</td>
</tr>
<tr>
<td>L_q</td>
<td>41.59mH</td>
</tr>
<tr>
<td>R_S</td>
<td>3.3Ω</td>
</tr>
<tr>
<td>n_p</td>
<td>3</td>
</tr>
<tr>
<td>Φ_f</td>
<td>0.4832Wb</td>
</tr>
</tbody>
</table>

First, we use the pole location to check the results of the precedent study: an increase in capacitor value stabilizes the system contrary to an increase in the value of the inductor in series. Figure 10 presents two graphics. In both cases, the load is identical and only one value of the LC filter is modified. The order of the system is four so we find two pairs of conjugate complex poles. One seems independent of the LC filter, because a variation in L_0 or C does not contribute a variation of these poles always stable. On the other hand, the other poles can have a positive real part, leading to an unstable system.

Figure 10(a) is plotted with L_0=400µH and a capacitor value between 1µF and 1mF. We can observe the poles with positive real part corresponding to the values 1µF and 2µF. The latter is close to the imaginary axis. It corresponds well to the stability condition determined with the Routh-Hurwitz criterion which determines that the system is stable if the capacitor value is above 2.105µF.

Two simulations are presented in Figure 11 in the same conditions than Figure 10(a) and with two different capacitor values, one above the stability condition and one under. We check the anticipated result well.

Fig. 10: Pole location with P=5kW according different values of the filter
We can also plot pole location with fixed capacitor and variable inductance. Figure 10 (b) is traced for
C=50μF and the inductance varying between 100μH and 85mH. We see that the system becomes unstable
with an inductance of 85mH. That joins the Routh-Hurwitz criterion which gives L0 < 82.55mH as
stability condition.

![Unstable case (C = 1μF)](image1)

![Stable case (C = 3μF)](image2)

Fig. 11: Speed and DC voltage under constant torque for two different capacitor values and L0=400μH

Above, either inductance or capacitor value should be fixed in the stability study. It is interesting to have
parametric plan like Figure 6. Pole location does not allow this so we now focus on Routh-Hurwitz
criterion. Figure 12 presents the various stable and unstable zones in different situations.

Figure 12 (b) has been plotted in the same conditions that the precedent study. Of total manner, inductance
has a destabilizing effect while the capacitor tends to stabilize the assembly. However, an interesting
phenomenon appears: for a low capacitor value, when the inductance value increases, the assembly
becomes unstable. If the inductance value keeps increasing, the assembly becomes again stable. For
example, for a 10μF capacitor, the Routh-Hurwitz criterion predicts that the system will be stable for L0
included in ]0; 2, 052mH[; 24, 32mH; 110, 8mH[.

![L₀-C parametric plan in different conditions (power and PI controller gain)](image3)

Fig. 12: Stable (red) and unstable (blue) zone in a L₀-C parametric plan in different conditions (power and
PI controller gain)
We can also carry out tests for a load power five times smaller (Figure 12 (a)). We note that the assembly is almost all the time stable in the same parametric space. This result is obviously dependent with the increase in equivalent resistance (phenomenon already observed with a constant power load).

We can also see the influence of a variation in the PI parameters. Figure 12 (c) presents an example with the gain K of the PI multiplied by six. The power absorbed by the load is 5kW like in Figure 12 (b). We note that the size of the stable zone has decreased. We can link it to the increase in the control pass-band. It tends to bring a more reactive and nervous system trying to counter any variation of the bus voltage. This behavior approaches constant power load. On the other hand, the slower (K=5) tends to soften reaction of the assembly against disturbances, thus stabilizing it.

Even if the parametric plans are more complex than in the constant power load case, we have some interesting results. First, we find again that an increase in inductance value destabilizes the system contrary to an increase of the capacitor value, even if it is no more automatic. We can also visualize the difference between the ideal constant power load and a more realistic one: the effect of the dynamic of the control. The lazier it is, the more stable the system will be. So the constant power load with its infinite pass-band represents a more restricting case.

**Conclusion**

The current trend in compactness and mass reduction comes through a decrease of the filter energy, allowed by the permanent conduction of our regenerative diode bridge. Moreover, with this device, the protection against default is better, thanks to the use of self-turn-off switches. But the reduce of the filter energy leads to more interactions between the supply and the load, which can result in a destabilization of the supply assembly.

So an analytical approach of the stability of a reduced energy storage DC link is presented, allowing the study of the influence of different parameters like values of the load control loops.

**References**


[2] Klumpner C., Liserre M., Blaabjerg F.: Improved control of an active front-end adjustable speed drive with a small DC-link capacitor under real grid conditions, PESC 2004 Aachen, pp 1156-1162
