Small-Signal Stability Analysis of a DC Shipboard Microgrid With Droop-Controlled Batteries and Constant Power Resources

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Abstract—The presence of constant power loads (CPLs) in dc shipboard microgrids may lead to unstable conditions. The present work investigates the stability properties of dc microgrids where CPLs are fed by fuel cells (FCs), and energy storage systems (ESSs) equipped with voltage droop control. With respect to the previous literature, the dynamics of the duty cycles of the dc-dc converters implementing the droop regulation are considered. A mathematical model has been derived, and tuned to best mimic the behavior of the electrical representation implemented in DIgSILENT. Then the model is used to find the sufficient conditions for stability with respect to the droop coefficient, the dc-bus capacitor, and the inductances of the dc-dc converters.

Index Terms—dc microgrids, droop control, shipboard power system, stability analysis.

I. INTRODUCTION

The growing concern on clean energy has widely interested transportation systems. This is impacting not only ground transportation means, but also marine systems. In the decades, the design criteria of vessels have been modified to give a more significant role to both the generation and the usage of electrical energy. As a matter of fact, not only has electric energy been used for feeding final users, but it has been exploited as a propulsion means too. This concept is widely known as all-electric ship (AES).

This has led to the installation on board of diverse technological solutions which had been left ashore in the past years. Given the fact that the most common configuration of AESs has traditional Diesel gensets, energy storage systems (ESSs) have been recently introduced to increase both efficiency and performances of the shipboard power system. In addition to this, renewable energy sources (RESs) have been installed to mitigate polluting emissions. In such systems, the presence of ESSs is also instrumental to reduce the randomness, and improve efficiency and reliability of RESs. A further step towards more environmentally-sustainable solutions is to increase the share of green power produced on-board. This goal could not be attained using only RESs. Hence more stable and reliable sources of power have been considered. Among the alternatives, proton exchange membrane fuel cells (PEMFCs) have been regarded as an adequate means, as they guarantee many advantages, and zero local pollutant emissions, when fed by green hydrogen [1].

The introduction of such equipment brought on-board electrical power system to the limelight, and the idea of a dc microgrid is emerging as an efficient and effective solution. In this configuration there are few dc busbars used to collect generated power and to distribute it to loads. A dc distribution system has many advantages as: i) both PEMFCs and ESSs have a native dc output, and ii) loads (both propulsion and hotel services) increase both their efficiency and controllability when interfaced by means of power converters—thus suggesting solutions with simpler dc-ac converters rather than ac-ac ones—. However, these converter-connected loads often behave as constant power loads (CPLs).

In a system with fuel cells (FCs) and ESSs, since the former sources do not display high dynamic performances, voltage regulation is guaranteed by ESSs mainly through a droop control. The simultaneous presence of CPLs may impair the overall stability of the system, which has been studied in literature [2]–[7]. However, one of the main assumptions in these works is that the duty cycles of the dc-dc converters of the ESSs are supposed to be faster enough to neglect their influence in the dynamics.

Moving from this assumption, we started analyzing the influence of the duty cycles, thus including them in the states of system, and also adding a tunable delay (modeled as a filter, so as to minimize the complexity of the resulting equations) in order to take into account the natural delay that would be present in a real system. This value of the delay has been chosen as the minimum one which guarantee the matching between the model implemented in DIgSILENT and the mathematical model. A further analysis has been carried out, to assess the influence of the droop on stability and to find a design criterion for the sizing of the converters inductances, and of the dc-bus capacitor. In particular, given a certain value
for the inductances, the study presented in this paper found the minimum value of the capacitor which guarantees stability.

The paper is structured as follows. In Section II the components of the dc shipboard microgrid are described. Section III reports the model equations. By considering the duty cycles of the dc-dc converters as state variables, the system becomes nonlinear. The general layout of the linearized representation of the system is provided at the end of Section III. In Section IV the results of the stability analysis are reported. Finally, conclusions are drawn in Section V.

II. SHIPBOARD POWER SYSTEM ARCHITECTURE

The dc shipboard microgrid under study comprises two ESSs and three PEMFCs connected at the main dc bus, as shown in Figure 1.

![Diagram of dc shipboard microgrid](image.png)

Figure 1. One line diagram of the dc shipboard microgrid under study.

The converter-interfaced equivalent load represents the total ship power demand, including propulsion services, auxiliaries, heat ventilation and cooling, and hotel load. FCs power conditioning system consists of a dc-dc boost converter, controlled to obtain a constant power source, to meet the poor dynamic behavior of PEMFC, as in [8]. This control strategy allows the PEMFC generator to avoid power injection variations as a consequence of dc bus voltage fluctuations. On the other hand, each ESS is connected through a bi-directional dc-dc converter designed to regulate the dc-bus voltage.

Each PEMFC source is a 800 kW-700 V generator, obtained with 4 parallel stacks composed by a series of 2 modules each. Each ESS considered for this study is a 612 Ah-690 V Lithium Nickel Manganese Cobalt Oxide (NMC) battery, composed by 9 parallel racks of 12 series trays. The main parameters of sources are reported in Table I.

A battery can be modeled as a voltage source in series with a resistance [9]. The battery voltage can be written applying the Kirchhoff’s voltage law (KVL), as follows:

\[ v_B = \epsilon_B - R_{\text{int}}i_B \]  

where \( \epsilon_B \) is the battery open-circuit voltage, which is a function of the battery state of charge [8].

A. Regulation and Control Strategy

The power control strategy is based on the primary frequency regulation concepts, migrated to the voltage regulation of a single dc-bus power system. With the hypothesis that each power source is connected to the same electrical node, dc-bus voltage deviations from the reference value can be treated as the power unbalance. Thus, dc-bus voltage plays a role similar to that played by frequency in classical ac power systems.

The voltage regulation at the dc bus is provided by dc-dc converters of ESSs, equipped with droop controllers. When the dc-bus voltage changes as a consequence of a load variation, the current of each regulating unit changes accordingly, following its droop characteristic.

The control action of the \( j \)-th converter is realized through the variation of the modulation index \( \alpha_{BJ} \), defined as the ratio between the voltage on the dc-bus side and the input voltage at the battery side. PI regulators realize the primary dc-bus voltage control, as follows:

\[ \Delta \alpha_{BJ} = \left( k_P + \frac{k_i}{s} \right) (v_{j}^{\text{ref}} - v) \]  

where \( k_P \) and \( k_i \) are the proportional and the integral gains respectively, \( v \) is the actual dc-bus voltage (in p.u.), and \( v_{j}^{\text{ref}} \) is the reference voltage (in p.u.) calculated by the droop equation:

\[ v_{j}^{\text{ref}} = v_0 - D (i_{\text{Bj}} - i_0) \]

where \( D \) is the droop coefficient (in p.u.), \( v_0 \) and \( i_0 \) are the p.u. idle values of voltage and current respectively, and \( i_{\text{Bj}} \) is the battery current (in p.u.). For the sake of simplicity, \( k_P, k_1, i_0, \) and \( D \) are supposed to be the same for all ESSs. Secondary voltage regulation is not considered here.

III. SMALL-SIGNAL SYSTEM MODELING

The Lyapunov method represents a powerful tool widely used for power system small-signal stability analysis. When a nonlinear autonomous system

\[ \dot{x} = f(x) \]

where \( x \) is the system state, is linearized at the equilibrium point \( \hat{x} \) as

\[ \dot{\hat{x}} = A\hat{x}, \]

the analysis of the eigenvalues of \( A = Jf|_{\hat{x}} \) (where \( J \) is the Jacobian operator) allows to evaluate the local stability of the original system. In particular, if and only if all the eigenvalues of \( A \) have negative real parts, then it is possible to conclude

| Parameter | Value |
|-----------|-------|
| FC | nominal voltage | 700 V |
| | nominal power | 800 kW |
| ESS | nominal voltage | 690 V |
| | nominal capacity | 612 Ah |
| | nominal power @2C | 800 kW |
| | max. power @4C | 1.71 MW |
| | internal resistance | 10 mΩ |
that the actual system is locally asymptotically stable at the given equilibrium point.

The microgrid system is described by the voltage and current Kirchhoff equations of the circuit depicted in Fig. 2, where \( e_{Bj}, i_{Bj}, R_{Bj}, L_{Bj} \) represent respectively the open circuit voltage, the output current, the sum of internal and filter resistances, and the filter inductance of the \( j \)-th battery source. The modulation index \( \alpha_{Bj} \) of dc-dc \( j \)-th converter allows the regulation of the main control variable, which is the voltage magnitude \( v \) at the dc bus. The capacitance filter is indicated as \( C \), while the equivalent generator representing the fuel cells, controlled as constant power sources (CPSs), and the total CPL are indicated as CPS and CPL.

\[ \frac{dv}{dt} = 1 - \frac{i_{Bj}}{\alpha_{Bj}} \left( e_{Bj} - R_{Bj}i_{Bj} - \frac{v}{\alpha_{Bj}} \right) = f_{ij} \]  

The input voltage of the dc-dc converter is derived from the main dc-bus voltage \( v \), considering the modulation index of the \( j \)-th converter, \( \alpha_{Bj} \).

### B. Droop Control Equations

The voltage regulation provided by the dc-dc converter of a droop controlled source follows a droop characteristic, driven by reference signals and source actual current, as in (3). The regulating action is realized by the proper variation of the dc-dc converter modulation index, which is carried out using a proportional-integral regulators, fed by the reference voltage provided by the droop controller, as in (5).

As mentioned before, the actual modulation index \( \alpha_{Bj} \) of the \( j \)-th converter is assumed to be obtained with a delay with respect to the reference signal \( \alpha_{Bj}^{ref} \). This is represented as:

\[ \frac{d\alpha_{Bj}}{dt} = -\frac{1}{\tau} \alpha_{Bj} + \frac{1}{\tau} \alpha_{Bj}^{ref} = f_{\alpha j} \]  

where \( \tau \) is a time constant to be suitably tuned.

After having substituted (5) in (4), it is possible to describe the time derivative of \( \alpha_{Bj}^{ref} \) as:

\[ \frac{d\alpha_{Bj}^{ref}}{dt} = kp \left[ -\frac{dv}{dt} - D \frac{d}{dt} \left( \frac{i_{Bj}}{\alpha_{Bj}} \right) \right] + k_1 \left[ e_{Bj} - v - D \left( \frac{i_{Bj}}{\alpha_{Bj}} - i_0 \right) \right] = f_{\alpha j}^{ref} \]  

where, using (6) and (7).

\[ \frac{d}{dt} \left( \frac{i_{Bj}}{\alpha_{Bj}} \right) = \frac{1}{\alpha_{Bj}} \frac{di_{Bj}}{dt} - \frac{i_{Bj}}{\alpha_{Bj}^2} \frac{d\alpha_{Bj}}{dt} = \frac{1}{\alpha_{Bj}^2 L_{Bj}} \left( e_{Bj} - R_{Bj}i_{Bj} - \frac{v}{\alpha_{Bj}} \right) + \frac{i_{Bj}}{\tau \alpha_{Bj}} \alpha_{Bj}^{ref} \frac{d\alpha_{Bj}^{ref}}{dt} - \frac{i_{Bj}}{\tau \alpha_{Bj}} \alpha_{Bj}^{ref} \frac{d\alpha_{Bj}^{ref}}{dt} \]  

### C. Constant Power Resources

The ideal model of a CPL connected at the main busbar is defined as the load power \( (P_L) \), divided by the actual supply voltage. Therefore, ideal model of the CPL is nonlinear, and the load current is given by

\[ i_L = \frac{P_L}{v} \]  

Similarly to the CPL, an FC, equipped with a fast regulator designed to maintain the power production as a constant quantity, can be considered as an ideal CPS. Thus, by adopting the generators convention, the current of each FC is

\[ i_{FCk} = \frac{P_{FCk}}{v} \]  

Notice that the small-signal linearization of a CPL or CPS around its operating point results in a negative conductance [2], [5].
D. Busbar Current Equation

The derivative of the busbar voltage, which corresponds to the capacitor voltage, can be expressed through the Kirchhoff’s current law (KCL) at the unique electrical node:

\[
\frac{dv}{dt} = 1 \left( \sum_j \frac{i_{B_j}}{\alpha_{B_j}} + \sum_k \frac{i_{FC_k} - i_L}{v} \right) = f_v (12)
\]

E. System Equations

The equations describing the microgrid behavior can be now written as in (4) with

\[
f = \left[ f_1^T \ f_\alpha^T \ f_{\alpha \text{ref}}^T \ f_v^T \right]^T \quad (13)
\]

\[
x = \left[ x_1^T \ x_\alpha^T \ x_{\alpha \text{ref}}^T \ v^T \right]^T \quad (14)
\]

where

\[
x_1 = \left[ i_{B_1} \ i_{B_2} \ \cdots \ i_{B_n} \right]^T \quad (15)
\]

\[
x_\alpha = \left[ \alpha_{B_1} \ \alpha_{B_2} \ \cdots \ \alpha_{B_n} \right]^T \quad (16)
\]

\[
x_{\alpha \text{ref}} = \left[ \alpha_{\text{ref}, B_1} \ \alpha_{\text{ref}, B_2} \ \cdots \ \alpha_{\text{ref}, B_n} \right]^T . \quad (17)
\]

The matrix \( A \) of the linearized system (5) is:

\[
A = \begin{bmatrix}
J_{x_1} f_1 & J_{x_\alpha} f_\alpha & J_{x_{\alpha \text{ref}}} f_{\alpha \text{ref}} & J_v f_v \\
0_{n \times n} & J_{x_\alpha} f_\alpha & J_{x_{\alpha \text{ref}}} f_{\alpha \text{ref}} & 0_{n \times 1} \\
J_{x_{\alpha \text{ref}}} f_{\alpha \text{ref}} & J_{x_\alpha} f_\alpha & 0_{n \times n} & J_v f_{\alpha \text{ref}} \\
\nabla_x f_v & \nabla_{x_\alpha} f_v & 0_{1 \times n} & \frac{\partial f_v}{\partial v}
\end{bmatrix} \quad (18)
\]

where \( \nabla_x (\cdot) \) indicate the row vector gradient operator with respect to the vector \( x \). It is worth noting that the block elements in position (1,1), (1,2), (1,3), (2,2), (2,3), (3,1), and (3,2) in (13) are diagonal matrices.

To conclude, the proposed small-signal stability analysis consists in computing matrix \( A \), given the model parameters and an operating point \( \bar{x} \), and checking if its eigenvalues, denoted as \( \lambda_i(A) \), are in the left side of the complex plane.

IV. Stability Analysis

The small-signal stability analysis, described in Section III, has been applied to the dc shipboard microgrid depicted in Fig.1 with two identical ESSs (\( j = 1, 2 \)), and three FCs (\( k = 1, 2, 3 \)), whose parameters are reported in Table II. The two operating points in Table III are considered. Table II does not report the values of \( L_{B_j} \), \( j = 1, 2 \) (supposed to be equal), of \( C \), and of \( D \), since we want to study the sensitivity of small-signal stability on these three parameters.

To prove the effectiveness of the proposed analysis, a detailed model of the microgrid has been implemented in DIgSILENT Power Factory. Specifically, a DIgSILENT simulation is considered unstable if the system variables diverge merely due to numerical noise.

| Parameter | Value |
|-----------|-------|
| Base power \( S^B \) | 1 MW |
| Nominal voltage \( V_{\text{nom}} \) | 750 V |
| Converters control proportional gain \( k_P \) | 2 p.u. |
| Converters control integral gain \( k_I \) | 1 p.u. |
| ESSs internal resistances \( R_{B_j} \) | 0.0177 p.u. |

A. Shipboard Power System Model Parameters

Table II

| Parameter | Operating point 1 | Operating point 2 |
|-----------|-------------------|-------------------|
| \( P_0 \)  | 1.000 p.u.        | 1.000 p.u.        |
| \( P_{FC_k} \) | 2.950 p.u.        | 1.200 p.u.        |
| \( P_{FC_k} \) | 0.650 p.u.        | 0.350 p.u.        |
| \( \epsilon_{B_j} \) | 0.924 p.u.        | 0.935 p.u.        |
| \( i_{B_j} \) | 0.546 p.u.        | 0.270 p.u.        |
| \( \alpha_{B_j}, \alpha_{\text{ref}, B_j} \) | 1.093 p.u.        | 1.082 p.u.        |
| \( \bar{v} \) | 1.000 p.u.        | 1.000 p.u.        |

A first interesting result is that by setting the converter time constant \( \tau \) to very small values (< 1 μs), the small-signal asymptotic stability condition (S-SASC) \( \Re \{ \lambda_i(A) \} < 0 \) cannot be obtained with any reasonable triad of values for \( C \), \( D \) and \( L_{B_j} \). This is in contrast with the DIgSILENT simulations, which, within the same conditions, show asymptotic stability. Differently, larger values of \( \tau \) allow obtaining the S-SASC, with reasonable values of the three parameters. This means that the delay in the converter internal dynamics has a stabilizing effect. Obviously, \( \tau \) has to be small enough to suitably represent the converter internal dynamics, i.e., \( \tau \leq 1 \text{ ms} \).

We performed a tuning procedure looking for the value of \( \tau \) to obtain the matching between the theoretical S-SASC and the asymptotic stability of the DIgSILENT simulations. Since the converter internal dynamics is only approximated by (7), a perfect matching was impossible to be found. Thus, a tuning procedure has been carried out looking for the minimum \( \tau \) such that DIgSILENT simulations result to be asymptotic stable when the theoretical S-SASC is satisfied. Such optimal value has resulted to be \( \tau^* = 0.9 \text{ ms} \). In this way, the S-SASC has become sufficient but not necessary.

One of the interesting aspects in analyzing the system stability concerns the sizing of \( C \) and \( L_{B_j} \). Under the hypothesis that the dc-bus capacitor has a stabilizing effect on the system, in Figure 3 we show the minimum capacitance \( C \) satisfying the S-SASC, with a resolution of 0.2 mF, given the value of inductances \( L_{B_j} \), for both the operating conditions and for three values of the droop gain \( D \). In Figure 3 such values are also compared with the ones obtained with the DIgSILENT simulations. We can observe that the DIgSILENT values are lower than the theoretical one, confirming the sufficiency, and therefore the robustness, of the S-SASC.

A further fact that we can observe in Figure 3 is that larger
This confirms the conjecture deduced by analysing results in 

Moreover, we observe that, the larger the inductances 
values, confirming the stability effect of a larger capacitance. 

The sensitivity of the small-signal asymptotic stability on 
the values of parameters \( C, L_{B_j} \), and \( D \) is further investigated using the S-SASC as showed in Figure 4. In particular, this figure shows the maximum real part of the eigenvalues of matrix \( A \), \( r_{\text{max}} = \max_j \Re(\lambda_j(A)) \), for both operating conditions and with three values for \( D \). We can observe that, given a fixed value for \( L_{B_j} \), increasing \( C \) from values lower than 0.1 mF, \( r_{\text{max}} \) moves from positive to negative values, confirming the stability effect of a larger capacitance. Moreover, we observe that, the larger the inductances \( L_{B_j} \), the larger the minimum \( C \) required to get 
asymptotic stability. This confirms the conjecture deduced by analysing results in 

Figure 4. Sensitivity of small-signal suitability with respect to parameters \( C, L_{B_j} \), and \( D \). 

V. CONCLUSION 

This work presented a stability analysis of a dc shipboard microgrid made up of FCs—modeled as CPSs—, CPLs, and ESSs equipped with droop controllers. In particular, the duty cycles of the ESSs have been included in the mathematical model describing the system, and a design criterion has been derived. This criterion provides the values for droop, dc-bus capacitance, and dc-dc converters inductances sufficient to attain the stability of the system.

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