Abstract—Weight reduction is a key driver in the aerospace sector. Every kilogram of weight reduction has significant benefits over the aircraft’s life cycle. This paper introduces a smart power management technique which is able to reduce the overload on the main aircraft generators. If implemented this would allow the generator size to be reduced at the design stage as no overload capability would be required. The paper first introduces the theoretical and mathematical background of the smart power management controller, utilizing both Linear Temporal Logic and a Finite State Machine. A case study is then used to show the derivation of the controller and demonstrate how smart reconfiguration of power paths (e.g. peak request of power) can reduce the overload on the main aircraft generators.

Keywords—MEA, AEA, Aircraft Electric Power System, HV270DC, Smart Network

I. INTRODUCTION

The electrical power systems (EPSs) of aircrafts have been rapidly increasing in capacity and complexity in the recent years, with an electrical demand of more than 1 MW on the Boeing 787 Dreamliner [1]. This trend in aircraft electrification is predicted to become more significant in the near future, with much research being conducted on the more electric aircraft (MEA). A key aspect of the MEA concept is the replacement of the traditional pneumatic and hydraulic loads by electrical equivalents. These new electrical systems have many benefits in that they are more reliable, easier to replace and maintain, highly efficient contributing to the reduction of greenhouse emissions [2–4]. Important advancements are being made in the development of EPSs for the All Electric Aircraft (AEA) [5, 6]. Recent studies have demonstrated the advantages of using the high voltage DC systems (HV270DC) for AEA [7]. The challenges that are to be resolved are the weight, volume, cost and reliability of the electrical power networks. This paper proposes a potential solution for reducing the weight of such EPS. The increasing use of power electronic devices, contactors and energy storage devices in aircraft EPS make such power systems more flexible and easily reconfigurable. The flexibility of the power electronic based systems can be exploited for various purposes such as introducing more safety features in the network or saving energy on-board. Achieving such objectives may lie in the development of smart controllers. These controllers can be designed to alter the configurations of the power network such that defined energy management strategies are implemented and safety rules are respected. The choice of the control strategy has a significant impact on the objective that is to be achieved. The type of tools used to program the controller is also important. A number of programming languages have been used for the design of the controller, as reported in recent studies. First, the use of the “C language” was applied for the design of the controller. But, with the evolution of electrical networks, which are becoming more complex, more sophisticated languages and set of logics have to be used. “Fuzzy logic”[8, 9] and CLIPS language (C language integrated production system)[10] are used to program faster and more efficient controllers for EPSs, where all the decisions are taken based on mathematical and heuristic approach together. Recent studies have considered the use of the Linear Temporal Logic (LTL). LTL, introduced by Pnueli [11], is an extension of propositional logic and incorporates notions of temporal ordering[12]. A suitable tool that can be considered to manage the EPS, in terms of reactive system, is the Finite State Machine (FSM). The FSM is a computational model, where the behaviour of the system can be modelled as a set of states and transitions [13], and has several advantages [14]:

- FSM is easy to use (based on graphical language)
- FSM has powerful algorithms

In this work, a control strategy is designed to control the power flow of a representative MEA EPS with the aim to reducing overload on its generators while ensuring safety of the electrical network. This would allow the generator size to be reduced at the design stage [15]. This work demonstrates how FSM is used to design the controller and implement the control strategy. The paper is divided in four sections. Section II gives the theoretical background of the electrical power system of the MEA and introduces the FSM tool. In section III, a case study is presented where the control strategy is applied to the EPS under study in Simulink, and the results are discussed. Section IV presents the conclusion.

II. THEORETICAL BACKGROUND

This section first gives an overview of a representative EPS of the MEA. It then introduces the control logic that is applied to control such an EPS under study, with the aim to reducing generator overload.
The conventional EPSs for modern aircrafts are supplied by 115 V line to neutral AC voltage with a line frequency of 400 Hz. With this configuration the electrical generators are connected to the main engines (in most cases each engine supplies two generators) via mechanical drive, which is used to keep the mechanical speed and the electrical frequency constant on the electric bus[2]. These are therefore the primary electrical power sources. The generators supply power to a number of loads, such as an induction motor driving a hydraulic pump or lighting, through a set of buses. There are multiple buses in the aircraft to accommodate redundancy for emergency operations purposes. The buses are interconnected through contactors (switching devices), which can be either opened or closed, based on the required configuration of the system. The transformer rectifier unit (TRU) is used to supply the electronic devices, which can be radars or cockpit controls. Moreover, emergency batteries are also placed on-board to provide supplementary power if needed. Further, there is a fast increase in the use of power electronic converters in MEA EPS.

The flexibility of power electronic based systems of the MEA can be exploited to perform energy management functions or to enforce safety measures through the application of a smart controller. The controller has the task to reconfigure the system states so that the energy management and/or safety rules are respected, by acting on contactors and power electronic converters (PEC). This approach is based on the reconfiguration strategy [16]. The languages for setting the reconfiguration strategy can use Knowledge-based system [16], which consist of the implementation of business and mandatory rules in a single framework. The basic structure of a rule is made of two main parts, which consist of a condition part (IF) and action part (THEN). Whenever all the rule’s conditions are fulfilled, the rule is satisfied. The main strength of the knowledge based system is its capacity to activate the rules whenever the conditions are fulfilled. Whereas this capacity is not provided in traditional procedural programming where conditions of an "if" test are evaluated at a particular point of the program. The priority level of each execution can be specified to each rule, so if several rules can be fired at the same time, the highest priority rule will be fired first[16, 17]. Since the controller must be able to operate on the EPS applying a set of specific rules, these rules need to be expressed ("synthetized") in a mathematical language and translated for the processor, looking at the EPS as a reactive system. A first approach about synthesis of reactive systems can be found in [12, 18]. The Linear Temporal Logic (LTL) [11] can be considered as a good tool for managing the power flow of an EPS. LTL is an extension of propositional logic that incorporates notions of temporal ordering to reason about correctness over a sequence of states. In reactive systems (i.e., systems which react to a dynamic, a priori unknown environment)[19], correctness will depend not only on inputs and outputs of a computation, but on execution of the system as well. Temporal logic is a formalism well-suited for these types of problems in which the system must react to a variable environment. An EPS can be considered a reactive system[13]. The finite state machine (FSM) which combines "Knowledge-based method" and LTL notions, has been chosen as a suitable tool for the design of the controller. FSM is a computation model that can be implemented with hardware or software and be used to simulate sequential logic. FSM can be used to model problems in many fields including mathematics and artificial intelligence. In a FSM the behaviour of the system can be modelled as a set of states and transitions between states. FSM can be expressed as (1)

$$f(S, s_0, \delta, F)$$

In equation (1), $\Sigma$ represents a finite set of symbols, $S$ is a finite set of states, $s_0$ is the initial state, so that $s_0 \in S \delta$ is a state transition function as defined in (2) and $F$ is a finite set of final states.

$$\delta : S \times \Sigma \rightarrow S$$

An example of the formulation of a FSM is depicted in Fig. 1.

Fig. 1: Example of reactive system

The following equations describe the system in Fig. 1

$$\Sigma = \{e\}$$

$$S = \{s_0, s_1, s_2\}$$

$$\delta = \{ s_0 / e \rightarrow s_1, s_1 / e \rightarrow s_2, s_2 / e \rightarrow s_0 \}$$

$$F = s_2$$

In order to design a smart controller based on the aforementioned tools, this paper adopts the following steps. (i) First the aircraft power system is modelled. (ii) Then the control strategy is defined (iii) the control rules are written as state transition tables (iv) and finally the set of logics are implemented in a suitable simulation environment. The next section describes a case study involving the design of a smart controller, based on the above-mentioned four steps.

III. MEA - CASE OF STUDY

A. The system under study

This section describes the representative power system, as depicted in Fig. 2, to which the control strategy is to be applied in this case study.
will be explained later in this section. Further, it has to ensure certain safety measures such as supplying uninterrupted power to the vital loads, avoiding parallel connections of electrical sources or not discharging the batteries below a pre-set limit.

The HV loads, as shown in Fig. 2, consist of a de-icing system. The de-icing system is used in the aircraft to remove ice formations on the critical parts such as airfoils leading edges, and require around 20-30% of the total power of the EPS[20]. Depending on the design of the generators, they can be permitted to go in overload for short period of times. However, such a design means an increase in weight [2]. In this work, the control strategy is devised such that the generators do not need to go in overload. During normal operations, i.e. no de-icing, the HV loads 1 and 2 consume 15 kW of power each, as shown in Table I under operation mode 1. The total power of the EPS is 42 kW in operation mode 1. During de-icing conditions, the HV loads 1 and 2 require an additional 6 kW of power each for the de-icing system to function, as described in Table I under operation mode 2. The total power required by the EPS is increased to 54 kW.

A control strategy is to be devised to supply the surplus power to the de-icing system without overloading the generators which are rated at 21 kW each. This can be achieved by first shedding half of the low priority loads as shown in Table I under operation mode 2. This action will lower the total power requirement of the power system in operation mode 2 from 54 kW to 51 kW.

**TABLE I**

| Operation mode 1 | Operation mode 2 |
|------------------|------------------|
| **HV bus1**      | 15 kW            | 21 kW |
| **HV bus2**      | 15 kW            | 21 kW |
| **LV bus1 Vital load** | 3 kW            | 3 kW  |
| **LV bus2 Vital load** | 3 kW            | 3 kW  |
| **LV bus2 Low priority load** | 3 kW            | 1.5 kW |
| **Total power**  | 42 kW            | 51 kW |

Secondly, the additional 9 kW required for the operation mode 2 should be supplied by the batteries. The batteries supply 6 kW to the de-icing system through two PECs operating in boost mode (PEC 1 and 4 selected in this study) and half of the non-essential loads which are not shed (2 times 1.5 kW). It is to be ensured that the LV vital loads have uninterrupted power. In this case study, it is assumed that the state of charge (SOC) of the batteries are kept at 90 % in normal operating conditions. In addition, the minimum SOC of the batteries should be 50 %; this reserve energy is to supply the vital loads in case of emergency. Hence, 40% of the total energy (Ew) of the two batteries can be used to supply power to the de-icing system (Pde-icing) of 9 kW for a total duration (t) of 12 minutes as shown in equation (7) below (i.e. 6 mins for the de-icing system on HV load 1 and HV load 2).

![Fig. 2. Representative MEA EPS for the case study](image)
load 2 respectively). Of note is that in the worst case scenario, the de-icing system is required to operate for 5 minutes \[21\]
\[
\begin{align*}
    t &= \frac{E_{tot} \times (0.9 - 0.5)}{P_{de-icing}} = \frac{4.5 \text{ kWh} + 0.4}{9 \text{ kW}} \times 60 = 12 \text{ minutes}
\end{align*}
\]

C. Strategy to logic

Once the control strategy has been defined, it must be translated into a form that the controller can read and act upon. This work is based on the Finite state machine (FSM) and the control rules are written in state transition tables. The control strategy, which has been defined in the earlier subsection for this case study, describes the required behavior of the system under different operating conditions 1 and 2. The control strategy is first converted into a state transition table which the controller can read and then take required actions. The state table for this case study is shown in Table II. In the power system, the variables are the state of charge of batteries 1 and 2 referred to as SOC 1 and SOC 2 respectively. When the power system has a power demand for the de-icing system, depending on the values of SOC 1 and SOC 2, the system will transition to states 1, 2, 3 or 4 as shown in Table II, and as described below.

| SOC                  | Battery 1: 50%<SOC<90% | Battery 1: SOC=50% |
|----------------------|-------------------------|---------------------|
| Battery 2: 50%<SOC<90% | State 1:                | State 2:             |
| - C4 closed          | - C4 open                |
| - Batteries 1,2 connected | - Load shedding on low priority load |
| - Load shedding on low priority load | - Battery 1 disconnected; Battery 2 connected |
| - DC/DC PEC 1 and PEC 4 operated in boost model and batteries | - DC/DC PEC 1 and PEC 4 operated in boost model and battery 2 |
| - 1/2 supply surge power | - supplies surge power |
| - If SOC Battery 1<50%, go to state 2 | - If SOC battery 1=50%, go to state 3 |
| - If SOC Battery 2<50%, go to state 3 | - After power surge, go to State 4 |
| - After power surge, go to State 4 | - After power surge, go to State 4 |

(State 1: If SOC 1 and SOC 2 are between 50% and 90%, (normally 90% at the start), both batteries supply power to the de-icing system with the PECs 1 and 4 in boost mode, and half of the non-essential loads that are not shed (2 times 1.5 kW). The system is maintained in this state until SOC1 and/or SOC2 falls down to 50%.

(State 2: If SOC 1 reaches 50%, battery 1 is disconnected to preserve energy for the vital load in case of emergency. Only battery 2 is used to supply the de-icing system and half of the low priority loads that are not shed.

(State 3: State 3 is similar to state 2. However, battery 1 instead of battery 2 supplies the additional requested power.

(State 4: When SOC1 and SOC 2 both reach 50%, the system is in state 4. Assuming that the SOC of the batteries are always at 90% during normal operation i.e. operating mode 1, and that the worst case scenario of de-icing conditions i.e. operation mode 2 require energy from the batteries for a maximum duration of 5 minutes on HV loads 1 and 2 respectively, then state 4 is used to charge the batteries back to 90%.

D. Logic implementation

The final step of the controller design is the implementation of the control logics in an appropriate simulation tool. For this case study, the control logics described in Table II, are applied to the representative MEA EPS in Fig. 2. The simulations have been performed in the Simulink environment and uses of State-flow function, which combine FSM and LTL operations [22]. Fig. 3 shows the source code for the states including the transitions between the states. In Fig. 2, the states are defined inside the blocks while the arrows define the transitions from one state to another.
Every state of the system under study represents a different configuration of the EPS. In order to build the finite state machine for the case study, a number of parameters are used as shown in the state blocks and over the transition arrows in Fig. 3. $P_{\text{max}}$ represents the maximum power in watt. Batt\(_1\) and Batt\(_2\) represent the status of the contactors that are used to connect or disconnect the batteries 1 and 2 respectively. For instance when Batt\(_1\) = 1, the contactor is closed and battery 1 is connected. $P_1$, $P_2$, $P_3$ and $P_4$ are the power that the power electronic converters 1, 2, 3 and 4 have to convert respectively and are calculated based on the voltage of the LV bus $V_{\text{bus}}$ and the current through the LV bus $I_{\text{bus}}$. The contactors used to connect the two HV buses and the two LV buses are called $V_{\text{bus}}$ and $I_{\text{bus}}$ respectively. The variable $\text{Shed}$ is used to shed the power of the low priority low voltage load, while the variable $\text{x}$ represent the state in which the system is operating. When the de-icing system needs to operate, the power request for the HV loads will increase. Hence depending on the operation modes of the system, whether in normal condition or de-icing condition, and the state of charge of the two batteries, the controller will reconfigure the system based on the logics in the state transition table II. The results of a few simulation cases are discussed in the next subsection.

**E. Simulation results**

In this case study, the system is initially operating in normal conditions (operating mode 1 as defined in Table I). Assuming intense ice formation, which is the worse-case scenario for the EPS, (operation mode 2 as defined in Table I), the EPS has to supply the de-icing system with an additional (2 x 6 kW) power for a duration of 6 minutes as considered in this case study [20]. Fig. 4 shows the power request for the de-icing system from the HV load 1 rising from 15 kW to 21 kW at time 12 s, which is similar for HV load 2. At time 12s, SOC1 is 70% and SOC 2 is 85%, as shown in Fig. 5; hence the system is in state 1 at time 12 s as shown in Fig. 10.

The power system remains in state 1 from time 12s to 286.9s. At time 286.9s, when SOC1 drops to 50% with SOC2 being still above 50%, the controller changes the system configuration from state 1 to state 2, in accordance with Table II. The system is in state 2 until time $t=372s$, as shown in Fig. 10.

At time 372s, i.e. 6 mins after activation of operation mode 2, the de-icing operation terminates and the system is moved to state 4 as per Table II, and as depicted in Fig. 5. In system state 4, the battery 1 is charged first until its SOC reaches 90% at time 1438s, as represented by sub-state 4.1 in Fig. 3. Thereafter, battery 2 starts charging from time 1438s to time 2452 s, as represented by sub-state 4.2 in Fig. 3. It is to be noted that when the system is in state 1 and 2 from time 12s to 372s, PEC 1 and 4 are in boost mode, each transferring 3kW of power from the LV bus to the HV bus, as shown in Fig. 7.

Fig. 5 shows the characteristic of one of the generators. The spike in Fig. 5 at time 12s is due to the controller action which reverses the power flow of one power electronic converter. Of note is that the power required from the generator immediately falls back to 21 kW after the spike, which shows that the generator does not go in overload.

The controller has also activated load shedding from time 12s to 2452 s, to first supplement power for the de-icing system in states 1 and 2 and then to recharge the batteries in state 4, as can be seen from Fig. 8. In addition, the PECs 5 and 6 have ensured that the voltage of the LV buses is maintained at 28V during the state transitions as can be seen in Fig. 9.
Fig. 4. Request of total of 12 kW power for de-icing system with (i) 6 kW to HV load 1 and (ii) 6 kW to HV load 2, respectively.

Fig. 5. State of charge of batteries 1 and 2 as the system changes states.

Fig. 6. Power characteristic of one generator, which shows that the generator does not go into overload.

Fig. 7. Power characteristic of power electronic converter 1 which shows power flow reversal at t = 372s.

Fig. 8. Power characteristic of the LV bus1. At time t=12 s to 2452s power drops from 6 kW to 4.5 kW due to load shedding to supply de-icing systems in states 1, and 2 and then to charge batteries in state 4.

Fig. 9. Voltage on low voltage buses 1 and 2 maintained at 28 V.

Fig. 10. System states for the case study. System is in (i) state 1 from t=12s to t=287s (ii) state 2 from t=286.9s to t=372s (iii) state 4 from t=1438s.

IV. CONCLUSION

This paper has demonstrated the benefits of incorporating a smart controller in the design of the electrical network of future aircrafts. The electrical power systems of modern aircraft are more flexible and easily reconfigurable mainly due to the use of power electronic converters. This paper has exploited the reconfigurability feature of a representative MEA EPS and has devised a smart control strategy aimed at reducing the overload on its two generators. Through simulations it has been showed how an overload of 28.6 % can be avoided on the generator by application of a smart controller. This implies that smaller on-board generators can be used for the electrical network with consequent reduction of aircraft weight and fuel consumption.

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