5 kW Multilevel DC-DC Converter for Hybrid Electric and Fuel Cell Automotive Applications

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Abstract—A 5 kW multilevel modular capacitor clamped dc-dc converter (MMCCC) for future hybrid electric vehicle and fuel cell automotive applications will be presented in this paper. The modular structure of the MMCCC topology was utilized to build this 5 kW converter with high reliability and fault bypassing capability. Moreover, the circuit has flexible conversion ratio that leads to establish bi-directional power management for automotive applications. In addition, the MMCCC exhibits better component utilization compared to the well known flying capacitor dc-dc converter. Thus, the MMCCC circuit can be made more compact and reliable compared to many other capacitor clamped dc-dc converters for high power applications.

I. INTRODUCTION

Recent developments in hybrid automobile industry have created a massive requirement for various power electronic converters. The present trend is to use more and more electronic appliances (essential and luxury components) in automobiles [1, 2]. An increasing demand exists for the dc appliances in future automobiles, and the standard 14 V bus will not be suitable to supply the power requirements for those dc loads.

A 42V/14V bus system named as “42V PowerNet” was proposed [2] several years ago. In this system, there will be two voltage buses in the electrical system of a vehicle. Some electrical loads will be connected to the 42 V bus, and some of the existing electrical loads will remain connected to the 14 V bus. This system might have one or two sets of batteries; one for 14 V and one for 42 V bus. In both cases, there will be a bi-directional converter that can manage power flow between the two voltage buses. In this way, loads connected at the 42 V bus can be powered from the battery connected on the same bus or from the 14 V bus. This is also true for the loads connected at the 14 V bus.

The development of a compact, high efficiency dc-dc converter can introduce several modifications to the overall automobile design. The overall performance of the bi-directional dc-de converter will impact if the 42V/14V dual bus system will be a successful and cost effective solution for future automobiles. Especially in automotive applications where high ambient temperature (~200°C) is present, conventional dc-dc converters with magnetic elements can be very inefficient, and dc-dc converters with bulky inductors can suffer from limited space issue.

The other criterion that needs to be fulfilled from this bi-directional converter is high efficiency even in partial loads. Classical dc-dc converters suffer from limited efficiency at partial loads, and the maximum efficiency is achieved at full load. Thereby, a new dc-dc converter having an operating principle other than the inductive energy transfer method could be advantageous. Several capacitor clamped converters can be considered as a solution to meet this criterion to achieve high efficiency operation and bi-directional power handling capability.

Bi-directional power management is an important attribute of a dc-dc converter used in several applications. In a hybrid automobile, there are many electrical loads grouped into two main categories depending on the voltages they use. Fig. 1 shows the typical arrangement of the power electronic modules in a fuel cell vehicle. The main traction motor is powered from the high voltage bus (around 500 V). There are also low voltage loads that need to be powered from a low voltage source in the range of 40-50 V.

The low voltage source could be a battery or a stepped down voltage from the high voltage battery pack or any source. When the high voltage source is a fuel cell, the low voltage source is normally a battery pack. During the start up time of the vehicle, the low voltage battery pack delivers power to the fuel cell system and to the main motor, and the low voltage loads...
in the vehicle [3]; the dc-dc converter works in the up conversion mode. Once the fuel cell is ready, it provides power to the main motor and low voltage loads. The low voltage battery is also charged from the fuel cell if required. During this time, the dc-dc converter works in the down conversion mode. Thus, a dc-dc converter used in the system must have the capability to deliver power in both directions depending on the state of the fuel cell or the battery voltage.

There are several existing topologies of capacitor clamped multilevel dc-dc converters [4-12]. Many of them have semi-modular structure, and some of them can be operated at very high efficiency. However, the converter presented in [13] was a new topology that combines the advantageous aspects of many capacitor-clamped converters. The multilevel modular capacitor clamped dc-dc converter (MMCCC) presented in [13] has been modified to meet the load requirement in future hybrid and fuel cell vehicles.

The present paper will introduce a 5 kW MMCCC converter with several additional features. The 6-level MMCCC topology shown in Fig. 2 has a modular structure, and the 5 kW prototype can establish a bi-directional power management system for future hybrid electric and fuel cell vehicular drive train. This proof of concept converter described in this paper could be used to establish power management between a 250 V and 50 V dual bus system; which leads to build the circuit with a conversion ratio of 5 for normal operation.

II. BI-DIRECTIONAL POWER MANAGEMENT

One unique feature of the MMCCC topology is its modularity, and any of the active modules used in the circuit can be bypassed. When transistor SB in Fig. 3 is continuously on and the other two transistors are continuously off, the module works as a bypass module. In this situation, the module does not participate in the operation of the converter and simply bypasses the current through itself. During the normal operation that is defined as the active state, all three transistors in a module are controlled by the proper gate-driving signals. Thus, any module can be operated in either active state or bypass state by activating appropriate control signals in a module. In this way, it is possible to increase or decrease the number of levels and thereby the conversion ratio (CR).

For a dual bus system, the bi-directional converter can transfer power from high voltage bus to the low voltage bus or vice-versa. The CR of the converter depends upon the number of active modules and the duty ratio of the gate driving signal. Two different gate drive signals are fed to each of the modules in the MMCCC converter, and this pair of signals is common to all modules. When the number of active modules is even such as 4, these two signals have durations of 0.6T and 0.4T, where T is the time period of the gate driving signals. The signal with duty ratio 0.6 is fed to the transistors with suffix SR (such as SR1, SR2 etc.). On the other hand, SBX transistors are controlled by the signal that has a duty ratio of 0.4. For an odd number of active modules, each of the signals has duration of 0.5T. Thus, when 4 modules are active, the CR is 5; and the CR is 6 for 5 active modules in the system.

For any number of active modules, if the duty ratios
of the two gate driving signals are reduced, the CR increases from the previous value, and it is no longer an integer value. Thus, for 4 active modules, if the two signals’ durations are reduced from their original value of 0.6T and 0.4T, a non-integer CR of more than 5 is obtained. This is used to control the power flow in both directions. When a multilevel converter is used to transfer power between two voltage sources, the direction of power flow is governed by the ratio of the voltage sources (RVS) and the CR. Unlike the RVS, the CR is usually an integer value for capacitor clamped converters, and when the CR is greater than the RVS, the low voltage source transfers power to the high voltage (HV) side. On the other hand, a CR smaller than the RVS will force the converter to transfer power from the high voltage side to the low voltage (LV) side. However, depending on the source voltages, RVS may change; and for a fixed CR, the power flow may change its direction, even if it is not desired. In this situation, a variable CR is needed, and in the MMCCC circuit, the CR value can be changed by adding or subtracting a level in the system. Thus, a 6-level converter can be operated in either a 5 or 6 level configuration.

The bi-directional power management of the MMCCC converter can be explained by using a specific example as shown in Fig. 4. Fig. 4(a) shows an operation when the high voltage source is feeding power to the LV side. During this time, the CR was 6,
and the ratio of voltage sources (RVS) was 6.16. When \( V_1 \) is reduced to 65 V, RVS drops to 5.33, and the direction of power flow is reversed. This is shown in Fig. 4(b).

To maintain the same current to the low voltage side, the CR of the circuit needs to be less than 5.33, and this is done by bypassing a level, and changing the duty ratio of the gate drive signals. This operation is shown in Fig. 4(c). If the gate-drive signal is not controlled, 4 active modules will produce a CR of 5, and the LV side current will be very high. Thus, by reducing the duty ratio of the gate drive signals, a CR close to 5.33 is obtained, and the LV side current can be controlled.

III. SIMULATION RESULTS

To examine the bi-directional power management capability of the MMCCC, a 5-level circuit was simulated in PSIM. The high voltage side of the converter was connected to a 220 V battery, and the low voltage side to a 42 V battery. Fig. 5 shows the simulation results of the bi-directional power management operation of the converter. These results demonstrate the variable conversion ratio of the MMCCC topology, and shows how this attribute can be used to control the power in any direction regardless of the end node voltages. Fig. 5(a) shows the charging current to the LV side battery; it had an average value close to 17 A. During this time, RVS was 5.238 and CR was 5. So, power was flowing from the HV side to the LV side.

To investigate the circuit’s behavior when the RVS is changed, the HV side battery voltage was reduced from 220 V to 200 V. In Fig. 5(b), the charging current to the LV side battery is shown. This current has a negative average value meaning that the LV side battery is actually charging the HV side battery. The LV side battery is now being discharged at a rate of approximately 17 A.

Because the HV side voltage is reduced, the power flow direction has been reversed; however, it is required to keep the power flow direction as before. To implement that, CR must be smaller than RVS. Now the CR of the circuit is reduced from 5 to 4 by bypassing one level. However, the present RVS is 4.76, and it is much higher than the CR (4). This condition causes a very high current flow from the HV side to the LV side. To avoid that, the duty ratio of the MMCCC’s clock circuit is reduced to 0.03 for both \( \text{SR}_X \) and \( \text{SB}_X \), and thus a CR higher than 4 but less than 5 is obtained.

Fig. 5(c) shows the charging current to the LV side battery after reducing the CR from 5 to 4 by bypassing a level and reducing the duty ratio. In Fig. 5(c), the charging current still has an average of approximately 16.28 A which is very close to the original value (17 A). Because the new duty ratio is quite small, the charging current has a high peak value that is close to 40 A for this setup. The flexible CR of the MMCCC is the key factor here that is responsible for the bi-directional power management.

IV. EXPERIMENTAL RESULTS

Fig. 6 shows the prototype of a 5 kW MMCCC converter. This converter is designed to achieve any conversion ratio up to 7. Thus, the converter has 6 modules, and each module has its own gate drive circuit on board. A control circuit using Parallax Stamp BS2P40 has been programmed to generate the proper gate signals for the various transistors in each module. Each module has 3 pairs of MOSFETs to be used as \( \text{SB}_1, \text{SB}_2, \) and \( \text{SR}_1 \) in Fig. 3, and they were used in pair to enhance the current handling capability. For normal operation with a CR of 5, the last two modules from the right are used as bypass module. As explained earlier, to implement the bi-directional power management, one
additional module is required. In addition, to introduce some level redundancy and fault bypass capability in the system, one module is used as reserve. This is why the converter was fabricated with 6 modules.

A. Bi-directional power management

To test the bidirectional power management of the converter, the arrangement shown in Fig. 4 was followed, and the MMCCC circuit was connected between two dc power supplies at LV and HV side. Two sets of loads were also connected at HV and LV side. The HV side voltage was kept at 75 V and the LV side voltage was 12.5 V. Initially the CR was 6, and for this CR, the HV side source was sending power to the LV side loads. The LV side load current generated by the HV side is shown in Fig. 7(a). In this figure, $V_{HV}$ is sending power to the LV side, and the average $I_{LV}$ was around 1 A.

When $V_{HV}$ is reduced to 65 V, $I_{LV}$ becomes negative, and $V_{LV}$ feeds power to HV side as the power flow direction has changed. This is shown in Fig. 7(b). To maintain the same current to the LV side, module 5 is bypassed, and the gate signal duty ratio is changed. Thus $I_{LV}$ becomes positive again, and this is shown in Fig. 7(c).

B. Performance analysis of the 5 kW MMCCC

To test the efficiency and performance of the 5 kW converter, it was loaded at different voltages and CR. To take these measurements, the MMCCC circuit was operated in down conversion mode. Fig. 8(a) shows the LV side voltage after connecting a resistive load of 1.76 $\Omega$ at the LV side and a 250 V source at the HV side. For this configuration, the output power was 1984.8 W, the output voltage was 59.2 V, and the circuit was running at CR = 4.

As a next step, the circuit’s CR was increased to 5 by bypassing 2 modules because 4 active modules generate a CR of 5. During this time, the HV side voltage was 275 V, and the LV side voltage was 52.4 V. At this operating point, the output load consumed 1556.5 W, and the corresponding output voltage is shown in Fig. 8(b).

In the last step, the circuit’s CR was increased to 6, and the average dc voltage found was 44.07 V. During this time, the power consumption of the load connected at the LV side was 1100.8 W.

The second part of the experiment was to measure the efficiency of the converter at different input voltages while keeping a fixed load. As the first step, the CR was set to 4, a fixed load of 1.76 $\Omega$ was connected to the LV side, and the input (HV side) voltage was varied from 0 to 250 V. The input and output power of the converter was measured using a Yokogawa PZ4000 power analyzer, and the efficiency was hand calculated. Thus for varying input voltage, the corresponding efficiency of a 4-level converter is shown in Fig. 9(a). Fig. 9(b) shows the efficiency of the MMCCC in 5-level configuration, and Fig. 9(c) shows it for 6-level. After observing these three figures, two conclusions can be made: 1) the converter has almost flat efficiency characteristics which means that the efficiency is very high even at zero or partial loads, 2) the best possible efficiency is achieved when the CR is high. Thus, when the converter operates in 6-level configuration, the efficiency is higher than 4 or 5-level configuration for the same output power.

The third part of the performance analysis was to measure the efficiency of the converter with varying load and for a fixed input voltage. In this step, the converter was operated at 5-level configuration, and the input voltage was set at 250 V. Then using load banks, the LV side load was varied and the efficiency was measured for variable load condition. The efficiency at different loading conditions is shown in Fig. 10. The load connected at the LV side was varied in the range of 827.4 W to 1384.8 W. In this test, it was found that when the input voltage is fixed, efficiency drops slightly.
with increasing output power or the load current. On the other hand, for a fixed load and varying input voltage, the efficiency increases with output power that can be seen in Fig. 9(b) for a 5-level configuration.

It can be easily sown how Fig. 9(b) and Fig. 10 are consistent. In Fig. 10, when the input of the 5-level converter is fixed at 250 V and the load is varied, at around 1300 W output the efficiency of the converter is around 95%. On the other hand when the converter has a fixed load of 1.76 Ω and the input voltage is varied, at 250 V input, the converter produces 1289 W output and the corresponding efficiency is 95.1%. This can be found in Fig. 9(b). In this way, the performance of the MMCCC under variable load and variable voltage can be correlated using the test results.

V. IMPROVED COMPONENT UTILIZATION IN MMCCC

One of the major advantages of the MMCCC circuit is the improved component utilization over the existing topologies of capacitor clamped dc-dc
converters. This ongoing discussion will compare the component utilization of the MMCCC with the flying capacitor multilevel dc-dc converter (FCMDC) discussed in [10-13]. For a 5-level MMCCC and FCMDC, the power rating is assumed to be 1000 W; and the high side and low side voltages are considered to be 100 V and 20 V respectively. For this case, the converter is assumed to operate in down conversion mode. The load connected at the low voltage side will have 50 A current through it.

A. MMCCC

For a 5-level MMCCC, 13 transistors are required to establish a conversion ratio of 5 [13]. Of these 13 transistors, 3 transistors (the top transistor in modules 1, 2, and 3; as an example, SB1 in Fig. 3) will experience a voltage stress of $2V_{HV}/N$, during off time where N is the conversion ratio, and $V_{HV}$ is the high voltage side voltage. Thus, the voltage stress of these three transistors would be 40 V for this example, and for the other transistors, the voltage stress is $V_{HV}/N = 20$ V.

The operational diagram of a 5-level MMCCC was explained in [13], and it was shown that the current flows from the high voltage side to the low voltage side in 3 parallel circuits during the first sub-interval. These parallel paths include only the SRX transistors. During the second sub interval, the current flows through 2 parallel paths and thereby the current flows through the SBX transistors only. Thus, the peak volt-ampere (VA) stress of the 13 transistors used in the circuit is,

$$\text{VA} = (40V \cdot \frac{50A}{3} \cdot 1) + (40V \cdot \frac{50A}{2} \cdot 2) + (20V \cdot \frac{50A}{3} \cdot 6)$$

$$+ (20V \cdot \frac{50A}{2} \cdot 4) = 6400 \text{ VA}$$

As each transistor operates for 50% of the total time period, the total average VA rating of the installed transistors would be 3200 VA.

B. FCMDC

The 5-level FCMDC circuit shown in [13] has 10 transistors, and each of them experiences a voltage stress of 20 V. The circuit has 5-sub intervals, and during each sub interval, the load current flows through several transistors connected in series. Thus, there is no parallel operation like the MMCCC that could take place in the FCMDC circuit. The total peak VA rating of the 10 transistors used in the circuit would be,

$$\text{VA} = (20V \cdot 50A \cdot 10) = 10,000 \text{ VA}$$
Of these 10 transistors, 5 transistors work for 80% of the total time period, and 5 transistors work for 20% of the total time period. Thus, on average, each transistor is operated for 50% of the total time. So, the total average VA rating of the installed transistors would be $5000\, VA$.

The comparison presented here shows that although the MMCCC circuit uses 3 more transistors; the installed power switching capacity (peak VA stress) of the circuit (6400 $VA$) is 36% less than that is required for the FCMDC circuit (10,000 $VA$). Thus it is possible to build the MMCCC circuit having the same power rating from smaller size components. This advantage of the MMCCC is achieved by virtue of the higher component utilization of the circuit topology.

VI. CONCLUSIONS

A 5-level 5-kW MMCCC converter has been demonstrated, and the bi-directional power management capability has been explained. Through the experimental results, it was shown that the MMCCC topology has very good efficiency at partial or no-load condition. This 5 kW converter was tested up to 2 kW, and it is expected to achieve $>94\%$ efficiency at full load. In addition, the analytical computation proves that this converter has better component utilization compared to the FCMDC circuit. From the analytical calculation it was shown that the total VA stress of the transistors used in the MMCCC circuit is 36% less than that of the FCMDC circuit. As a result, the MMCCC can be designed to achieve a better power throughput compared to the FCMDC converter. Moreover, using the bi-directional power management feature, the MMCCC topology can be considered as a potential candidate for the power management system for future hybrid or fuel cell automobiles.

REFERENCES