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Inventor(s)

XU; Jianhong et al.

PULSE WIDTH MODULATION AND PHASE SHIFT CONTROL OF A DUAL INVERTER WITH DUAL PROCESSORS

Abstract

Systems and methods for synchronizing pulse width modification for a dual inverter system are disclosed. For example, a method for synchronizing pulse width modulation (PWM) of a master inverter and a slave inverter may include: receiving a PWM command at a master PWM generator of the master inverter from a master central processing unit (CPU) communicatively coupled to the master PWM generator; generating a synchronization pulse at the master inverter; determining at a slave CPU communicatively coupled to a slave PWM generator of the slave inverter a phase shift error from the synchronization pulse; and adjusting a phase of the slave inverter PWM using the determined phase shift error.

Inventors: XU; Jianhong (Koekelare, BE), EL YACOUBI; Maalainine (Waregem, BE), OBRY; Charles (Brugge, BE), AMAR; Mohammed (Brugge, BE)

Applicant: DANA TM4 INC. (Boucherville, CA)

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Background/Summary

CROSS REFERENCE TO RELATED APPLICATION [0001] The present application claims priority to U.S. Provisional Application No. 63/554,027 entitled "PULSE WIDTH MODULATION AND PHASE SHIFT CONTROL OF A DUAL INVERTER WITH DUAL PROCESSORS" filed Feb. 15, 2024. The entire content of the above application is hereby incorporated by reference for all purposes.

TECHNICAL FIELD

[0002] The present description relates generally to methods for synchronization of pulse width modulation and phase shift control in a multi inverter with multi processors and a common direct current link capacitor.

BACKGROUND AND SUMMARY

[0003] Voltage inverters use various pulse width modulation (PWM) methods to convert direct current (DC) supply voltage from a power source to alternating current (AC) voltage. For example, it may be demanded that DC be converted to AC in order to be accepted by AC machines (e.g., synchronous machines and induction machines). Voltage inverters supply AC side voltages in voltage pulses, wherein each voltage pulse consists of an on state and an off state. DC current is supplied from the power source when an inverter is in the on state. DC current from the power source is not supplied when the inverter is in the off state. Some DC power sources, such as an electric vehicle (EV) battery, are not suitable for supplying pulse currents and instead provide continuous current. Therefore, a DC link capacitor may be demanded to absorb high frequency harmonic components of pulse currents incurred on the inverter's DC side. Generating the least possible DC side harmonic currents through the voltage inverter's PWM method may be desired to reduce the DC link capacitor size and power dissipation in the capacitor, thereby reducing resource demand and facilitating a cooling circuit design.

[0004] Two PWM generators (e.g., inverters or other devices using PWMs) may be desired for supplying current to a dual electric machine (e.g., two electric machines) or a multiphase electric machine. Current synchronization between the two PWM generators may be achieved in some examples by including a slave inverter that generates a slave PWM and a master inverter that generates a master PWM. In such examples, the slave PWM may be reset in response to receiving a synchronization signal. In this way, synchronization may be achieved when both the master PWM and slave PWM function at a same constant nominal switching frequency. Therefore, such a method may be suitable for fixed frequency inverter applications such as inverters in a high-voltage direct current (HVDC) transmission.

[0005] However, current synchronization methods, such as the example described above, may not be adequate for PWMs with variable frequency. For example, inverter PWM frequencies in an EV may be controlled to vary according to speed and torque of electric machines of the EV to reduce switching losses or to reduce noise, vibration, and harshness (NVH). Due to the current control loop and current sampling being conducted in synchronization with the PWM period, applying such current synchronization methods, such as resetting the slave PWM counter, to variable PWM frequencies may create discontinuities in the control, resulting in instability. Additionally, current synchronization methods may be able to synchronize inverters with a common central processing unit (CPU), but may not be able to synchronize inverters with separate CPUs. Having separate CPUs may be demanded for a dual inverter system due to processing power capability, for example. Additionally or alternatively, having separate CPUs may be desired to reduce complexity by allowing for conventional architecture (as used for a single CPU with a single inverter) rather

than demanding adaptations to a CPU to be compatible in a system including two inverters with a single shared CPU.

[0006] Thus, methods for synchronizing pulse width modulation (PWM) of a master inverter and a slave inverter are disclosed herein to address at least some of the issues described above. In one example, a method in accordance with the present disclosure may comprise: receiving a PWM command at a master PWM generator of the master inverter from a master central processing unit (CPU) communicatively coupled to the master PWM generator; generating a synchronization pulse at the master inverter; determining at a slave CPU communicatively coupled to a slave PWM generator of the slave inverter a phase shift error from the synchronization pulse; and adjusting a phase of the slave inverter PWM using the determined phase shift error. In this way, the PWM synchronization method of the present disclosure does not demand a reset of the slave PWM counter when a synchronization pulse occurs. Instead, the slave PWM counter keeps counting as usual and the present slave PWM cycle continues to the end. A phase shift error is determined by the slave PWM counter's present value and the phase shift error is used to synchronize the slave PWM and master PWM. Thus, the PWM synchronization method disclosed herein may not result in discontinuities in the control loop, nor impact current sampling. By synchronizing the slave PWM frequency to the master PWM frequency and by using the same neutral modulation scheme, similar harmonic currents will be produced on the DC side of each inverter if the supplied machines (e.g., electric motors of an EV) operate at similar speeds and produce similar torques. With control of the phase shift of the slave PWM with respect to the master PWM, an increased quantity of harmonic currents can be cancelled, thus minimizing the quantity of harmonic currents flowing into the DC link capacitor.

[0007] Reducing current flowing into the DC link capacitor may allow for a reduction in size of the DC link capacitor (e.g., volume, capacitance, and/or mass of material, etc.), thus reducing resource demand. Additionally, by incorporating two inverters into a single system, such as the inverter system disclosed herein, resource demand may be reduced compared to using two separate (e.g., physically and/or electrically separate) inverters. For example, a single DC link capacitor may be coupled to both the slave inverter and master inverter, rather than two DC link capacitors with each coupled to one inverter. Moreover, due to including one housing in the inverter system rather than two housings for two separate inverters, resource demand may be further reduced.

[0008] It should be understood that the summary above is provided to introduce in simplified form a selection of concepts that are further described in the detailed description. It is not meant to identify key or essential features of the claimed subject matter, the scope of which is defined uniquely by the claims that follow the detailed description. Furthermore, the claimed subject matter is not limited to implementations that solve any disadvantages noted above or in any part of this disclosure.

Description

BRIEF DESCRIPTION OF THE FIGURES

[0009] Various aspects of this disclosure may be better understood upon reading the following detailed description and upon reference to the drawings, in which:

[0010] FIG. 1 shows a schematic representation of an exemplary electric or hybrid vehicle.

[0011] FIG. 2 shows a schematic representation of an exemplary dual inverter system according to the present disclosure.

[0012] FIG. 3 shows a first timeline diagram of events of interest during synchronization of a dual inverter.

[0013] FIG. 4 shows a second timeline diagram of events of interest during synchronization of a dual inverter.

[0014] FIGS. 5A-5C show graphs of a master ramp, a synchronization pulse, and a slave ramp during example switching cycles.

[0015] FIG. 6 shows a flowchart of an example of a method for synchronization of a dual inverter.

[0016] FIGS. 7A-7C show example inverter schematics and gate drivers of power stages.

DETAILED DESCRIPTION

[0017] The following description relates to methods for pulse width modification (PWM) of a dual voltage inverter with dual processors and a single direct current (DC) capacitor. The dual voltage inverter may convert DC to alternating current (AC). For example, the dual voltage inverter may be incorporated into an electric vehicle (EV) (e.g., battery electric vehicle or hybrid vehicle) wherein the voltage inverter converts DC from a battery of the electric vehicle to AC that is delivered to electric machines (EMs) of the electric vehicle. An example of such an EV is shown schematically in FIG. 1. A schematic representation of an exemplary dual inverter system according to the present disclosure which may be incorporated in the electric vehicle of FIG. 1 is shown in FIG. 2. FIGS. 7A-7C show example components of power stages which may be included in the dual inverter system of FIG. 2. FIG. 6 shows an example of a method for synchronizing PWM of a dual inverter system such as the dual inverter system of FIG. 2. FIGS. 3-4 show timeline diagrams of events of interest during synchronization of a dual inverter system, such as the dual inverter system of FIG. 2. FIGS. 5A-5C show graphs of example switching cycles of the dual inverter system.

[0018] Turning to FIG. 1, a schematic drawing depicts an electric vehicle **106** with an electric drive unit (EDU) **126** that generates motive power for vehicle propulsion. The electric vehicle **106** may be a light, medium, or heavy duty vehicle. Specifically, in one use-case example, the electric vehicle **106** may be a passenger vehicle such as a truck, sedan, wagon, and the like. However, in other examples, the electric vehicle **106** may be an off-highway vehicle or other type of vehicle. Further, the electric vehicle **106** may be a battery electric vehicle (BEV), a series hybrid electric vehicle (HEV) that includes an internal combustion engine, or a fuel-cell electric vehicle, as non-limiting examples.

[0019] The EDU **126** comprises one or more electric motors **154**. In some examples, the EDU **126** may comprise two electric motors **154** in a back-to-back configuration whereby the electric motors **154** are aligned coaxially and oriented facing away from each other. Electric motors **154** may be traction motors. Electric motors **154** may receive electrical power from a traction battery **158** to provide torque to rear vehicle wheels **155** and/or front vehicle wheels **156**. It should be appreciated that while FIG. 1 depicts the EDU **126** and electric motors **154** mounted in a rear wheel drive configuration with drive shafts towards the rear axles, other configurations are possible, such as employing electric motors **154** in a central axle configuration, a front axle configuration, or in a configuration in which there is one or EDUs included therein, for example one EDU in a rear wheel drive configuration and a second EDU in a front wheel drive configuration.

[0020] The electric vehicle **106** may further include an inverter subsystem **102** which converts DC from the battery **158** to AC that is supplied to electric motors **154**. The inverter subsystem **102** may include two or more inverters which may each include a PWM generator and a CPU. Further, the PWM frequencies may be variable according to dynamic operation conditions (e.g., speed and torque) of the electric motors **154**. Electric motors **154** may also be operated as a generator to provide electrical power to charge traction battery **158**, for example during a braking operation (e.g., regenerative braking).

[0021] Two, more, or all of electric motors **154** may be identical, such that each motor that is identical of electric motors **154** are the same type (e.g., induction, synchronous, etc.), and each of their parts are the same size (e.g., lengths and diameters of stators and rotors), the same weight, the same shape, the same materials, and the like. For example, the electric motors **154** may have the same number of windings, and further the windings may be the same material and have the same structure. Lamination layers of rotors and stators of electric motors **154** may be identical in shape and number. Cooling systems, if employed in electric motors **154**, may be identical such that the

same type and mass of coolant flows through electric motors **154**, resulting in approximately the same temperatures thereof. Further, housings enclosing each of electric motors **154** may be the same size, shape, thickness, and material. Thus, electric motors **154** may rotate with similar (e.g., within a threshold range) angular speed as each other during operation of the electric vehicle **106**. Further, electric motors **154** may be designed to respond similarly (e.g., identically) to an electrical signal. For example, if a first signal is sent to a first motor of electric motors **154** and causes the first motor to rotate with a first speed, the first signal being sent to a second motor of electric motors **154** may cause the second motor to rotate with approximately the first speed.

[0022] Electric motors **154** may be coupled to an outside of a transmission/gearbox housing. The transmission/gearbox housing may house a transmission system. The transmission system may include one or more shafts, gears, and clutches to transfer mechanical power generated by the electric motors **154** downstream. A controller **112** may send a signal to actuator(s) of the clutches to shift respective positions of the clutches, so as to shift gears for power transmission from the electric motors **154** to the rear vehicle wheels **155** and/or the front vehicle wheels **156**.

[0023] Controller **112** may form a portion of a control system **114**. Controller **112** may include a microcomputer with components such as a processor (e.g., a microprocessor unit), input/output ports, and/or an electronic storage medium for executable programs and calibration values (e.g., a read-only memory chip, random access memory, keep alive memory, a data bus, and the like). The storage medium may be programmed with computer readable data representing instructions executable by a processor for performing the methods and control techniques described herein as well as other variants that are anticipated but not specifically listed. Control system **114** is shown receiving information from a plurality of sensors **116** and sending control signals to a plurality of actuators **181**. For example, the sensors **116** may include a pedal position sensor designed to detect a depression of an operator-actuated pedal such as an accelerator pedal and/or brake pedal, a speed sensor at the transmission output shaft, energy storage device state of charge (SOC) sensor, clutch position sensors, and the like. Motor speed may be ascertained from the amount of power sent from an inverter to an electric machine. An input device (e.g., accelerator pedal, brake pedal, drive mode selector, combinations thereof, and the like) may further provide input signals indicative of an intent of an operator for vehicle control, such as via actuation of the input device. As another example, the actuators may include the transmission clutches.

[0024] Upon receiving the signals from the various sensors **116** of FIG. 1, the controller **112** processes the received signals and employs various actuators **181** of vehicle components to adjust the components based on the received signals and instructions stored in the memory of controller **112**. For example, the controller **112** may receive an accelerator pedal signal indicative of a request of the operator for increased vehicle acceleration. In response, the controller **112** may command operation of the inverter subsystem **102** to adjust power output of the electric motors **154**, for example increase power delivered from the electric motors **154** to the transmission. The controller **112** may, during certain operating conditions, be designed to send commands to clutches to engage and disengage clutch gears. For instance, a control command may be sent to a clutch and in response to receiving the command, an actuator in the clutch may adjust the clutch based on the command for clutch engagement or disengagement. The other controllable components in the vehicle **106** may function in a similar manner with regard to sensor signals, control commands, and actuator adjustment, for example.

[0025] Turning to FIG. 2, a schematic of an exemplary dual inverter system **200** according to the present disclosure is shown. The dual inverter system **200** may include an inverter subsystem **210**, a battery **212**, a first EM **216**, and a second EM **218**. The first EM **216** and the second EM **218** may also be referred to herein as a slave EM and a master EM, respectively. The inverter subsystem **210** may include a first inverter **202**, a second inverter **204**, and a single DC link capacitor **214**. The inverter subsystem **210** may be an example of the inverter subsystem **102** of FIG. 1, or may be included in a different system than the electric vehicle **106**.

[0026] The first inverter **202** may also be referred to herein as a slave inverter, and the second inverter **204** may also be referred to herein as a master inverter. The slave inverter **202** may include a first power stage **207** communicatively coupled to a first CPU **206**, respectively referred to herein as a slave power stage and a slave CPU. Likewise, the master inverter **204** may include a first power stage **209** communicatively coupled to a second CPU **208**, respectively referred to herein as a master power stage and a master CPU. Further, the slave CPU **206** may include a first PWM generator **203**, also referred to herein as a slave PWM generator, and the master CPU **208** may include a second PWM generator **205**, also referred to herein as a master PWM generator. In some examples, the slave PWM generator **203** may be identical to the master PWM generator **205**. Additionally or alternatively, the slave power stage **207** may be identical to the master power stage **209**. In this way, resource demand may be minimized by reducing a number of distinct parts. In some examples, the slave inverter **202** and the master inverter **204** may not be identical due to differences between one or more of the respective power stages **207**, **209**, CPUs **206**, **208**, and PWM generators **203**, **205**.

[0027] For example, the inverter subsystem **210** may be the inverter subsystem **102** of FIG. **1**. In the same example, a battery **212** which supplies DC to the slave inverter **202** and the master inverter **204** may be the battery **158** of FIG. **1**. Further, the slave EM **216** and the master EM **218** which receive AC from the slave inverter **202** and master inverter **204**, respectively, may be the electric motors **154** of FIG. **1**. As such, in this example and other examples, the slave EM **216** and the master EM **218** may be identical as described above such that they may rotate with similar rotational speed during operation. The slave EM **216** and the master EM **218** may together be a dual electric machine comprising two identical EMs. Said in another way, the slave EM **216** and the master EM **218** may be identical. In other examples, the inverter subsystem **210** may deliver AC to a multiphase EM comprising more than two EMs.

[0028] In at least some examples, a housing (not shown) may enclose the inverter subsystem **210**. In this way, a single housing may contain the master inverter **204** and the slave inverter **202** such that two individual housings with one for each of the master inverter **204** and the slave inverter **202** may not be demanded. Said in another way, the master inverter **204** and slave inverter **202** may be housed via a single housing (e.g., a common housing). Likewise, the electronic components of subsystems, such as computers or other controllers, specific to the master inverter **204** and slave inverter **202** may be housed by or rigidly coupled to the single housing. Thus, resource demand of the inverter subsystem **210** may be lower compared to two separate conventional inverters with two housings and two DC link capacitors.

[0029] The schematic of the dual inverter system **200** may show at least some of the current pathways between components of the dual inverter system, but does not limit circuit configurations in practice. For example, the slave inverter **202** and the master inverter **204** may be connected in series or in parallel. Additionally, the battery **212** may emit a single current that follows the pathways shown. The battery **212** may be connected in parallel with the DC link capacitor **214**. Additionally or alternatively, the slave inverter **202** and/or the master inverter **204** may be connected in parallel with the DC link capacitor **214**.

[0030] For example, DC current from the battery **212** may follow a first pathway **222** through the DC link capacitor **214** and to the slave inverter **202**. The slave inverter **202** may convert the DC current to AC current, which may follow a second pathway **226** to the slave EM **216**. DC current may also follow a third pathway **224** from the battery **212** through the DC link capacitor **214** and to the master inverter **204**. The master inverter **204** may convert the DC current received into AC current which may follow a fourth pathway **228** to the master EM **218**.

[0031] The slave power stage **207** may receive signals **232** from the slave CPU **206**, and the master power stage **209** may receive signals **234** from the master CPU **208**. Additionally, the slave CPU **206** and the master CPU **208** may be communicatively coupled via a communication bus **244**. Further, to achieve synchronization, the master PWM generator **205** may produce a

synchronization pulse **242** which may be received by the slave PWM generator **203**, as is described further below.

[0032] Turning briefly to FIGS. 7A-7C, further details of the slave power stage **207** and the master power stage **209** of FIG. 2 are shown. The slave power stage **207** and the master power stage **209** may each include an inverter (e.g., a two level inverter or a three level inverter) and a gate driver. FIG. 7A shows a first example **710** of a two level inverter, FIG. 7B shows a second example **720** of a two level inverter, and FIG. 7C shows an example **730** of a power stage (e.g., the slave power stage **207**, the master power stage **209**), including a gate driver **706** and an inverter **708**, wherein the inverter **708** may be a two level inverter, such as the first example **710** or the second example **720**, or a three level inverter.

[0033] The first example **710** may be a two level inverter using metal-oxide-semiconductor field effect transistor (MOSFET) technology. Said in another way, some or all of a plurality of transistors **712** of the first example **710** are MOSFETs. Each of the transistors **712** includes a switch and a diode. For an example, the transistors **712** may include a first transistor **712a**, a second transistor **712b**, a third transistor **712c**, a fourth transistor **712d**, a fifth transistor **712e**, and a sixth transistor **712f**. The first transistor **712a** and the second transistor **712b** may be electrically coupled in series. The third transistor **712c** and fourth transistor **712d** may be electrically coupled in series. The fifth transistor **712e** and the sixth **712f** transistor may be electrically coupled in series. A first set of transistors enclosed by a plurality of first dashed lines **782** includes the first and second transistors **712a**, **712b** and may form a first series circuit. A second set of transistors enclosed by a plurality of second dashed lines **784** includes the third and fourth transistors **712c**, **712d** and may form a second series circuit. A third set of transistors enclosed by a third a plurality of third dashed lines **786** includes fifth and sixth transistors **712e**, **712f** and may form a third series circuit. The first set of transistors, the second set of transistors, and the third set of transistors may electrically couple in parallel. Said in another way, the first series circuit, the second series circuit, and the third series circuit may electrically couple together in parallel. It is to be appreciated that there may be additional sets of transistors electrically coupled in parallel besides the first set of transistors enclosed by the first dashed lines **782**, the second set of transistors enclosed by the second dashed lines **784**, and the third set of transistors enclosed by the third dashed lines **786**.

[0034] The second example **720** may be a two level inverter using insulated-gate bipolar transistor (IGBT) technology. Said in another way, some or all of a plurality of transistors **722** of the second example **720** are IGBTs. Each of the transistors **722** includes a switch and a diode. For an example, the transistors **722** may include a first transistor **722a**, a second transistor **722b**, a third transistor **722c**, a fourth transistor **722d**, a fifth transistor **722e**, and a sixth transistor **722f**. The first transistor **722a** and the second transistor **722b** may be electrically coupled in series. The third transistor **722c** and fourth transistor **722d** may be electrically coupled in series. The fifth transistor **722e** and the sixth transistor **722f** may be electrically coupled in series. A first set of transistors enclosed by a plurality of first dashed lines **792** includes the first and second transistors **722a**, **722b** and may form a first series circuit. A second set of transistors enclosed by a plurality of second dashed lines **794** includes the third and fourth transistors **722c**, **722d** and may form a second series circuit. A third set of transistors enclosed by a third a plurality of third dashed lines **796** includes fifth and the sixth transistors **722e**, **722f** and may form a third series circuit. The first set of transistors, the second set of transistors, and the third set of transistors may electrically couple in parallel. Said in another way, the first series circuit, the second series circuit, and the third series circuit may electrically couple together in parallel. It is to be appreciated, that there may be additional sets of transistors electrically coupled in parallel besides the first set of transistors enclosed by the first dashed lines **792**, the second set of transistors enclosed by the second dashed lines **794**, and the third set of transistors enclosed by the third dashed lines **796**.

[0035] Returning to FIG. 2, the master PWM generator **205** may generate a first PWM, referred to herein as a master PWM. Similarly, the slave PWM generator **203** may generate a second PWM,

referred to herein as a slave PWM. Further, the master PWM may have a variable master PWM period (e.g., a duration of a switching cycle that may be different between cycles), and a master PWM frequency that is the inverse of the master PWM period. Likewise, the slave PWM may have a variable slave PWM period, and a slave PWM frequency that is the inverse of the slave PWM period.

[0036] PWM generation may be achieved in various ways, including space vector modulation and carrier-based modulation. In both aforementioned examples, a PWM period (e.g., the slave PWM period and the master PWM period) may be expressed as an integer number of CPU clock cycles and may be controlled by a clock counter, referred to herein as a PWM counter. A clock counter of a master PWM period may be referred to herein as a master PWM counter, or master counter. Similarly, a clock counter of a slave PWM period may be referred to herein as a slave PWM counter, or slave counter.

[0037] During a switching cycle (e.g., cycle including an on state and an off state of an inverter), a PWM counter (e.g., the slave PWM counter or the master PWM counter) may function as an up/down counter which increases by one with each clock cycle from zero to half the value of the corresponding PWM period (e.g., slave PWM period or master PWM period), and then returns to zero when the next PWM cycle begins by decreasing with each clock cycle for the second half of the PWM period.

[0038] The master PWM and the slave PWM may be synchronized if a same PWM period has been chosen at a time for both the slave inverter **202** and the master inverter **204**. However, due to having separate CPUs, real time durations of the master PWM switching cycle and the slave PWM switching cycle may not be the same, even if a same PWM period has been chosen at a time for both PWM generators. Consequently, a phase shift of the slave PWM with respect to the master PWM may drift in time, resulting in a continuously changing phase shift between the master's DC harmonic currents and the slave's DC harmonic currents. Thus, with a fluctuating phase shift, the phase shift may be zero during some periods, therefore leading to both the master inverter **204** and the slave inverter **202** to be in the on state at the same time. In this case, harmonic current cancellation may not occur. The PWM synchronization method disclosed herein may prevent a continuously changing phase shift to optimize the DC link capacitor **214** and reduce the size thereof. To elaborate, synchronizing the slave PWM and the master PWM with a set phase shift between the slave PWM period and the master PWM period may allow for timing of on states of the slave inverter **202** and the master inverter **204** to be offset, such that the slave inverter **202** and the master inverter **204** are not in the on state at the same time. Thus, current through the DC link capacitor **214** may be decreased, compared to desynchronized systems wherein the slave inverter **202** and the master inverter **204** may have concurrent on states.

[0039] Turning to FIG. 5A, a graph **500** is shown of a master ramp **504**, a synchronization pulse **506**, and a slave ramp **502** with time (e.g., clock cycles) increasing to the right along the horizontal axis **512** and counts (e.g., of a slave PWM counter and a master PWM counter) increasing upwards along the vertical axis **514**. The graph may represent PWMs of the master inverter **204** and the slave inverter **202**, where the master ramp **504** represents a PWM of the master inverter **204**, and the slave ramp **502** represents a PWM of the slave inverter **202**. As described above, a count starts at **0** at the beginning of a corresponding PWM period, increase to half the PWM period, then decrease back to **0** at the end of the PWM period. Thus, three master PWM periods, or switching cycles, are shown in FIG. 5A. The desired phase shift is indicated by arrow **516**, with the synchronization pulses spiking the desired phase shift after the beginning of a switching cycle **508** of the master ramp **504**. Because for each of the three switching cycles shown, the slave ramp **502** increases starting at the synchronization pulse **506** of the corresponding switching cycle, the slave inverter is synchronized to the master inverter over the three switching cycles. The desired phase shift may prevent the master inverter and the slave inverter from being in on states at the same time.

[0040] Turning to FIG. 6, a method **600** is shown for synchronizing a slave PWM and a master PWM, such as the slave PWM of the slave inverter **202** and the master PWM of the master inverter **204** of FIG. 2. The method **600** may be stored at instructions in non-volatile memory of a controller, such as on a CPU of an inverter subsystem (e.g., inverter subsystem **210**). The method **600** may include a single switching cycle (e.g., duration including one on state and one off state) which occurs over a single PWM period, wherein the PWM period is an inverse of PWM frequency. Further, the method **600** may be repeated for each switching cycle during a period of time (e.g., a plurality of PWM periods) in which it is desired that the master inverter and the slave inverter be synchronized.

[0041] A PWM period of a switching cycle is determined at **602** before the switching cycle starts at **606**. For example, the PWM period may be determined based upon operating conditions such as speed and torque of EMs of an EV (e.g., electric motors **154** of FIG. 1) which receive AC from the inverter subsystem. In such an example, various sensors (e.g., sensors **116** of FIG. 1) may detect the operating conditions and a controller of the EV (e.g., controller **112** of FIG. 1) may send signals to a CPU of the inverter subsystem which may be used to determine the PWM period. For example, a lookup table may be stored in memory of the CPU which may include various PWM periods for certain motor speeds, torques, and combinations thereof.

[0042] The master inverter's PWM generator (e.g., master PWM generator **205** of FIG. 2) receives a PWM period command from the master's CPU (e.g., master CPU **208** of FIG. 2) at **604**, wherein the PWM period command includes the determined PWM period from **602**. A switching cycle begins at **606** with the switching cycle having the determined PWM period.

[0043] At **608**, the master inverter, specifically the master PWM generator, generates a first pulse signal when the master PWM counter crosses a predetermined threshold. The first pulse signal may be referred to as a PWM synchronization pulse (e.g., the synchronization pulse **242**), and may be received by the slave inverter's PWM generator (e.g., the slave PWM generator **203** of FIG. 2). For example, if a phase shift of $\frac{1}{4}$ of a master PWM cycle is desired between the master PWM and the slave PWM, one PWM synchronization pulse may be generated when the master PWM counter crosses (e.g., surpasses) $\frac{1}{4}$ of the master PWM period. The slave inverter's PWM generator (e.g., the slave PWM generator **203** of FIG. 2) may capture the timing of the synchronization pulse with the slave PWM counter. For example, if the PWM synchronization pulse occurs when the slave PWM counter counts a number and is rising, the slave PWM is the number of clock cycles ahead of the synchronization signal. By adding an appropriate amount of clock cycles to the next slave PWM period, a phase difference between slave PWM and the PWM synchronization signal can be reduced. As a result, the slave PWM counter may coincide with the synchronization pulse during the next switching cycle. Thus, the received synchronization pulse may be used to determine the phase shift error.

[0044] At **610**, the slave CPU sends a PWM period command which is received by the PWM generator of the slave inverter. However, if PWM synchronization is demanded, the slave inverter's PWM generator may not use the PWM period command from the slave CPU directly. Instead, a calculated amount of clock cycles may be added to or subtracted from the slave PWM period command for the next slave PWM period.

[0045] At **612**, a phase shift error is determined. The phase shift error may be the difference between the desired phase shift and the actual phase shift during the present switching cycle. Thus, the value of the slave PWM counter at the time when the synchronization pulse occurs is the phase shift error.

[0046] Briefly turning also to FIGS. 5B and 5C, a first graphical representation **520** and a second graphical representation **530**, respectively, of unsynchronized master and slave inverters (e.g., the master inverter **204** and the slave inverter **202** of FIG. 2) are shown over a single master PWM period to illustrate examples of phase shift error. A synchronization pulse occurring when the slave counter is increasing may indicate that the start of the slave PWM period is ahead of the

synchronization signal. For example, the slave ramp **502** intersects the synchronization pulse **506** as the slave ramp **502** is increasing as shown in FIG. 5B, indicating that the slave PWM period started before the synchronization pulse **506**. An amount of clock cycles (e.g., phase shift error **522** or a factor thereof) may be added to the next slave PWM period in subsequent steps of the method **600**. A synchronization pulse occurring when slave counter is decreasing may indicate that the slave PWM period is behind the synchronization signal. For example, the slave ramp **502** intersects the synchronization pulse **506** as the slave ramp **502** is decreasing as shown in FIG. 5C, indicating that the slave PWM period started after the synchronization pulse. An amount of clock cycles (e.g., phase shift error **524** or a factor thereof) may be subtracted from the slave PWM period in subsequent steps of the method **600**. Thus, the phase shift error may be a positive value when the synchronization pulse **506** occurs in the first half of the PWM pulse (e.g., when the slave ramp **502** is increasing such as in the example of FIG. 5B), and a negative value when the synchronization pulse occurs in the second half of the PWM pulse (e.g., when the slave ramp **502** is decreasing) such as in the example of FIG. 5C. If the synchronization pulse **506** occurs exactly at the midpoint of the PWM pulse (e.g., at a peak of the slave ramp **502**), the phase shift error may be either positive or negative according to preference, as either adding or subtracting the peak value may achieve the same result of synchronizing the synchronization pulse **506** with the start of the slave ramp **502** (e.g., at zero count).

[0047] Returning to FIG. 6, instead of adjusting the slave PWM period command with a number of clock cycles corresponding to a phase shift error, a relaxation factor is optionally determined at **614** and is used, in some examples, in combination with the phase shift error to calculate an adjustment in a subsequent step (**616**) of the method **600**. The relaxation factor may be inclusively between 0 and 1, such that up to a full phase shift error may be added or subtracted to the next slave PWM period. For example, a relaxation factor of 0.5 may result in half of the phase shift error determined at **612** being added to or subtracted from the slave PWM period command. Thus, the relaxation factor may be a proportional gain factor, in some examples. The relaxation factor may be used in combination with other tuning factors to adjust the speed and accuracy of reaching the desired phase shift. A relaxation factor may be determined based upon a rate of change of the master PWM frequency and/or a desired time to synchronize the slave PWM to the master PWM. There may be a compromise between dynamic response and static ripple tolerance. Thus, the relaxation factor may depend on the application and operating conditions of electric machines, for examples. In some examples, the relaxation factor may be stored in memory of one or more of the CPUs of the inverter system such that the relaxation factor is constant. In other examples, the relaxation factor may be dynamic such that changes to the operating conditions affect the relaxation factor. The relaxation factor may be re-determined each cycle in some examples. However, in other examples, the relaxation factor may not be re-determined each cycle. Whether the relaxation factor is determined at a given switching cycle and/or a method of determining the relaxation factor may be dependent on an application of an inverter system (e.g., type of vehicle, type of EM), operating conditions within the application (e.g., speed and/or torque of EMs, current at a specific location within the inverter system) and/or factors which may depend on the operation conditions (e.g., desired phase shift, phase shift error, tolerance of phase shift error, previous relaxation factor if not constant).

[0048] At **616**, the phase shift error and relaxation factor are used to adjust the slave PWM. Adjusting the slave PWM may include adjusting the slave PWM period of the slave PWM generator by increasing or decreasing by a product of the phase shift error and the relaxation factor. That is, the product of the phase shift error and the relaxation factor may be summed with the current slave PWM to produce the adjusted (e.g., next) slave PWM period. As described above, the phase shift error may be a positive or negative value. In examples where the phase shift error is negative, the adjusted slave PWM period may be shorter than the previous slave PWM period. Conversely, in examples where the phase shift error is positive, the adjusted slave PWM period

may be longer than the previous slave PWM period. The magnitude of the change (e.g., increase or decrease of the slave PWM period) may depend on the absolute values of the phase shift error and the relaxation factor. For example, the larger the absolute value of the product of the phase shift error and the relaxation factor, the greater the adjustment to the slave PWM period. In other examples, the relaxation factor may not be included, and the slave PWM period may be adjusted by the phase shift error alone. By adjusting the slave PWM period after the current slave PWM period is has ended (e.g., the slave counter has reached zero), discontinuities in the control that result in instability in conventional PWM synchronizing methods when applied to variable frequency inverter systems may be prevented.

[0049] The method **600** is a non-limiting example of a method of synchronizing a dual inverter with dual CPUs and a single DC link capacitor. Variations of the method **600** may be implemented for the same purpose. For example, some steps of the method **600** may occur concurrently and/or in a different order. For instance, the slave inverter and the master inverter may receive PWM period commands from their respective CPUs at the same time, such that 610 is concurrent with **604**. There may also be additional steps and/or omitted steps in some variations of the method **600**. Further, the method **600**, including variations thereof, may be used when synchronizing is desired, however, when synchronizing is not desired, the method **600** may be stopped. In this way, synchronization of PWMs may be enabled and disabled as desired by respectively performing or not performing the method **600**. For example, the method **600** may not be performed when a difference between frequency commands to the PWM generators is outside of a threshold difference, as discussed below with reference to FIG. 3.

[0050] Turning to FIG. 3, a timeline diagram **300** is shown for events of interest during a plurality of switching cycles wherein the PWM synchronization method of the present disclosure is employed for a dual inverter with dual CPUs and a single DC link capacitor, such as the dual inverter system **200** of FIG. 2. Time is represented along a horizontal time axis **312**, where time increases from left to right (e.g., from t_0 to t_4). The timeline diagram **300** includes a first plot **302**, a second plot **304**, a third plot **306**, a fourth plot **308**, and a fifth plot **310**. The first plot **302** shows frequency commands for a master inverter and a slave inverter wherein the frequency commands are determined from electric machine states and lookup tables (which may be stored in CPU memory as described above). The frequency commands from lookup tables for the master inverter are represented via a first trace **312** of dashed lines, and the frequency commands from lookup tables for the slave inverter are represented via a second trace **314** of dotted lines. The second plot **304** shows real (e.g., measured) frequencies after a synchronization method, such as the method **600**, is employed to adjust frequency commands to the slave inverter. The real frequency for the master inverter is represented via a third trace **322** of dotted lines, and the real frequency for the slave inverter is represented via a fourth trace **324** of dashed lines. The third plot **306** shows synchronization pulses which occur at a phase shift after the start of each PWM period of the master inverter. The synchronization pulses are represented by a sharp sinusoidal solid lines of a fifth trace **332**. The fourth plot **308** shows PWM pulses of the master inverter and the slave inverter, and the fifth plot **310** shows phase shifts between the PWM pulses of the fourth plot **308**. The PWM pulses for the master inverter oscillate between the horizontal axis and a sixth trace **342** of dashed lines, and the PWM pulses for the slave inverter oscillate between the horizontal axis and a seventh trace **344** of dotted lines. For example, the oscillations of the PWM pulses may occur approximately as often as the synchronization pulses represented in the fourth plot **308**. The phase shift is represented in the fifth plot via an eighth trace **352**. When the PWM pulses are synchronized, the phase shift may be approximately 90 degrees. In other examples, the desired phase shift may be different than 90 degrees. For example, the phase shift may be between 1 degree and 180 degrees. The phase change may be changed by a CPU of the dual inverter system.

[0051] At t_1 , a change in frequency command as shown in the first plot **302** and the second plot **304** disrupts synchronization which converges back to 90 degrees shortly thereafter. A similar

change occurs at **t2**, where the frequency command decreases, causing a temporary divergence of the phase shift from 90 degrees while the PWM pulses are resynchronized to the new frequency. Between **t3** and **t4**, the difference between the command frequencies from the slave CPU to the slave PWM generator and from the master CPU to the master PWM generator exceeds a non-zero threshold difference. That is, a difference between the traces **312** and **314**, indicated by arrow **316**, exceeds the threshold difference. Thus, the PWMs are not synchronized during the time interval between **t3** and **t4**. The PWMs may not be synchronized because a synchronization method, such as the method **600** of FIG. **6**, is disabled when the threshold difference is exceeded. At **14**, the difference is reduced to below the threshold; thus, the PWMs are resynchronized. The synchronization method may be re-enabled at **14**. The threshold difference in frequency commands may be incorporated into memory of the CPUs of the inverter subsystem. The threshold difference may be exceeded if two electric machines to which the inverters deliver AC have substantially different rotational speeds. For example, if the slave EM **216** and the master EM **218** of FIG. **2** rotate with very different rotational speeds (e.g., greater than 5% difference in speed), the PWMs of the slave inverter **202** and master inverter **204** may not be synchronized. In this way, synchronization may be enabled and disabled according to control systems of the CPUs. Additionally or alternatively, synchronization may be manually enabled and/or disabled by user input as desired.

[0052] Turning to FIG. **4**, a timeline diagram **400** is shown for events of interest during a plurality of switching cycles wherein the PWM synchronization method of the present disclosure is employed for a dual inverter with dual CPUs and a single DC link capacitor, such as the dual inverter system **200** of FIG. **2**. The timeline diagram **400** includes a first plot **402**, a second plot **404**, a third plot **406**, a fourth plot **408**, and a fifth plot **410**. The first plot **402** shows the PWM counters for two inverters. For example, the two inverters may be the slave inverter **202** and the master inverter **204** of FIG. **2** such that the first plot **402** shows counts over time for a slave PWM counter and a master PWM counter. The counts oscillate between a first trace **412** and a second trace **414**. The second plot **404** shows a trace **416** indicating the state of synchronization, which may be either an enabled state or a disabled state. The third plot **406** shows a trace **418** indicating the PWM phase shift in degrees, where the phase shift is approximately 90 degrees when the PWMs are synchronized. The fourth plot **408** shows a trace **422** indicating the PWM frequency of one of the two inverters, for example of the master PWM, which may vary between 5 KHz and 20 KHz. The fifth plot **410** shows a trace **424** indicating the PWM period, which is the inverse of the PWM frequency shown in the fourth plot **408**.

[0053] The PWM frequency, and thus the PWM period, may fluctuate as shown in the fourth plot **408** and the fifth plot **410**, respectively. For example, PWM frequency fluctuations may occur due to dynamic operating conditions of EMs to which the inverters deliver AC (e.g., the slave EM **216** and the master EM **218** of FIG. **2**). The ability to change PWM frequency may reduce switching losses and/or reduce noise, vibration, and harshness (NVH) in a vehicle such as the vehicle **106** in FIG. **1**. As described above, the counters may count up to half the corresponding PWM period. Thus, as seen in comparing the first plot **402** and the fifth plot **410**, the counters change similarly to the period, but reach half the value. For example, the counters and the period reach a peak at approximately **t5** and begin to decrease with approximately the same slope at around **t6**. The PWMs are synchronized over the time period shown in the timeline diagram **400** as the PWM phase shift is approximately 90 degrees in the third plot **406** and synchronization is enabled as shown in the second plot **404**. Therefore, the traces **422** and **424** may be indicative of the frequency and period, respectively, of both the slave PWM and the master PWM.

[0054] The technical effect of the dual inverter system and method for synchronizing PWMs thereof is to allow for two inverters with separate CPUs and PWM generators with variable PWM frequencies to be synchronized with a desired phase shift therebetween. Additionally, the synchronization of the inverters may allow for reduction in size and capacity of a single shared DC

link capacitor for both inverters, and therefore may reduce resource demand. Thus, the dual inverter system disclosed herein and the method for synchronizing PWMs thereof may be useful in an electric vehicle wherein PWM frequencies are changed according to the speed and torque of two electric motors, for example.

[0055] The disclosure also provides support for a method for synchronizing pulse width modulation (PWM) of a master inverter and a slave inverter, comprising: receiving a PWM command at a master PWM generator of the master inverter from a master central processing unit (CPU) communicatively coupled to the master PWM generator, generating a synchronization pulse at the master inverter, determining at a slave CPU communicatively coupled to a slave PWM generator of the slave inverter a phase shift error from the synchronization pulse, and adjusting a phase of the slave PWM generator using the determined phase shift error. In a first example of the method, a period of a master PWM cycle is determined before the PWM command is received at the master inverter. In a second example of the method, optionally including the first example, the period is not constant. In a third example of the method, optionally including one or both of the first and second examples, adjusting the phase of the slave PWM generator occurs after a slave PWM period has ended. In a fourth example of the method, optionally including one or more or each of the first through third examples, the phase shift error is a value of a counter of the slave inverter when the synchronization pulse is received. In a fifth example of the method, optionally including one or more or each of the first through fourth examples, the method further comprises: the slave inverter delivering alternating current (AC) to a first electric machine of an electric vehicle and the master inverter delivering AC to a second electric machine of the electric vehicle. In a sixth example of the method, optionally including one or more or each of the first through fifth examples, the first electric machine is identical to the second electric machine. In a seventh example of the method, optionally including one or more or each of the first through sixth examples, the method further comprises: the slave inverter and the master inverter delivering AC to a multiphase electric machine of an electric vehicle. In an eighth example of the method, optionally including one or more or each of the first through seventh examples, the method further comprises: determining a relaxation factor for the slave CPU. In a ninth example of the method, optionally including one or more or each of the first through eighth examples, adjusting the phase additionally includes using a relaxation factor with the phase shift error. In a tenth example of the method, optionally including one or more or each of the first through ninth examples, synchronizing the PWM of the master inverter and the slave inverter prevents the master inverter and the slave inverter from being in an on state at a same time. In an eleventh example of the method, optionally including one or more or each of the first through tenth examples, the synchronization pulse generates a desired phase shift after a start of a period of the master PWM generator.

[0056] The disclosure also provides support for an inverter subsystem, comprising: a master pulse width modulation (PWM) generator coupled to a direct current (DC) link capacitor, a slave PWM generator coupled to the DC link capacitor, a master CPU communicatively coupled to the master PWM generator and including instructions stored in non-volatile memory to generate a synchronization pulse received by the slave PWM generator, and a slave CPU communicatively coupled to the slave PWM generator and including instructions stored in non-volatile memory to: determine a phase shift error from the received synchronization pulse, and adjust a phase of the slave PWM generator based on the determined phase shift error. In a first example of the system, the phase of the slave PWM generator is adjusted by increasing or decreasing the phase by a product of the phase shift error and a relaxation factor. In a second example of the system, optionally including the first example the instructions of the slave CPU further including determining a relaxation factor and adjusting the phase of the slave PWM generator based on the relaxation factor.

[0057] The disclosure also provides support for a system, comprising: a battery configured to supply direct current (DC) voltage an inverter subsystem electrically coupled to the battery and

configured to convert the DC current to an alternating current (AC) voltage, the inverter subsystem comprised of a master pulse width modulation (PWM) generator communicatively coupled to a master central processing unit (CPU), and a slave PWM generator communicatively coupled to a slave CPU, wherein the slave PWM generator and master PWM generator are synchronized based on a synchronization pulse generated by the master PWM generator, and a multiphase electric machine or dual electric machine configured to receive the converted AC voltage from the inverter subsystem. In a first example of the system, a frequency of a PWM cycle generated by the master PWM generator is dependent on speed and torque of the multiphase electric machine or dual electric machine. In a second example of the system, optionally including the first example, the master CPU is communicatively coupled to a master power stage comprising a two level inverter or a three level inverter and a gate driver, and wherein the slave CPU is communicatively coupled to a slave power stage comprising a gate driver and either a two level inverter or a three level inverter. In a third example of the system, optionally including one or both of the first and second examples, the inverter subsystem is enclosed by a single housing. In a fourth example of the system, optionally including one or more of each of the first through third examples, the inverter subsystem further comprises a single DC link capacitor that is electrically coupled to the slave PWM generator and the master PWM generator.

[0058] While the examples described herein use a dual motor and/or dual inverter approach, more than two motors/inverters may be used, if desired.

[0059] The following claims particularly point out certain combinations and sub-combinations regarded as novel and non-obvious. These claims may refer to “an” element or “a first” element or the equivalent thereof. Such claims should be understood to include incorporation of one or more such elements, neither requiring nor excluding two or more such elements. Other combinations and sub-combinations of the disclosed features, functions, elements, and/or properties may be claimed through amendment of the present claims or through presentation of new claims in this or a related application. Such claims, whether broader, narrower, equal, or different in scope to the original claims, also are regarded as included within the subject matter of the present disclosure.

Claims

1. A method for synchronizing pulse width modulation (PWM) of a master inverter and a slave inverter, comprising: receiving a PWM command at a master PWM generator of the master inverter from a master central processing unit (CPU) communicatively coupled to the master PWM generator; generating a synchronization pulse at the master inverter; determining at a slave CPU communicatively coupled to a slave PWM generator of the slave inverter a phase shift error from the synchronization pulse; and adjusting a phase of the slave PWM generator using the determined phase shift error.
2. The method of claim 1, wherein a period of a master PWM cycle is determined before the PWM command is received at the master inverter.
3. The method of claim 2, wherein the period is not constant.
4. The method of claim 1, wherein adjusting the phase of the slave PWM generator occurs after a slave PWM period has ended.
5. The method of claim 1, wherein the phase shift error is a value of a counter of the slave inverter when the synchronization pulse is received.
6. The method of claim 1, further comprising the slave inverter delivering alternating current (AC) to a first electric machine of an electric vehicle and the master inverter delivering AC to a second electric machine of the electric vehicle.
7. The method of claim 6, wherein the first electric machine is identical to the second electric machine.
8. The method of claim 1, further comprising the slave inverter and the master inverter delivering

AC to a multiphase electric machine of an electric vehicle.

9. The method of claim 1, further comprising determining a relaxation factor for the slave CPU.

10. The method of claim 1, wherein adjusting the phase additionally includes using a relaxation factor with the phase shift error.

11. The method of claim 1, wherein synchronizing the PWM of the master inverter and the slave inverter prevents the master inverter and the slave inverter from being in an on state at a same time.

12. The method of claim 1, wherein the synchronization pulse generates a desired phase shift after a start of a period of the master PWM generator.

13. An inverter subsystem, comprising: a master pulse width modulation (PWM) generator coupled to a direct current (DC) link capacitor; a slave PWM generator coupled to the DC link capacitor; a master CPU communicatively coupled to the master PWM generator and including instructions stored in non-volatile memory to generate a synchronization pulse received by the slave PWM generator; and a slave CPU communicatively coupled to the slave PWM generator and including instructions stored in non-volatile memory to: determine a phase shift error from the received synchronization pulse; and adjust a phase of the slave PWM generator based on the determined phase shift error.

14. The inverter subsystem of claim 13, wherein the phase of the slave PWM generator is adjusted by increasing or decreasing the phase by a product of the phase shift error and a relaxation factor.

15. The inverter subsystem of claim 13, the instructions of the slave CPU further including determining a relaxation factor and adjusting the phase of the slave PWM generator based on the relaxation factor.

16. A system, comprising: a battery configured to supply direct current (DC) voltage an inverter subsystem electrically coupled to the battery and configured to convert the DC current to an alternating current (AC) voltage, the inverter subsystem comprised of a master pulse width modulation (PWM) generator communicatively coupled to a master central processing unit (CPU), and a slave PWM generator communicatively coupled to a slave CPU, wherein the slave PWM generator and master PWM generator are synchronized based on a synchronization pulse generated by the master PWM generator; and a multiphase electric machine or dual electric machine configured to receive the converted AC voltage from the inverter subsystem.

17. The system of claim 16, wherein a frequency of a PWM cycle generated by the master PWM generator is dependent on speed and torque of the multiphase electric machine or dual electric machine.

18. The system of claim 16, wherein the master CPU is communicatively coupled to a master power stage comprising a two level inverter or a three level inverter and a gate driver, and wherein the slave CPU is communicatively coupled to a slave power stage comprising a gate driver and either a two level inverter or a three level inverter.

19. The system of claim 16, wherein the inverter subsystem is enclosed by a single housing.

20. The system of claim 16, wherein the inverter subsystem further comprises a single DC link capacitor that is electrically coupled to the slave PWM generator and the master PWM generator.
