Embedded Code Generation

Current Source Inverter

Current source inverter with resistive load and open-loop controller using embedded code generation from TI C2000 MCUs

Last updated in C2000 TSP 1.2.3

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1 Overview

A current source inverter (CSI) is typically used for high power drives because it can withstand high currents without a short circuit condition and exhibits low \( \frac{dv}{dt} \) voltage over the stator windings of a permanent magnet synchronous machine (PMSM) [1] [2]. The control signal sequence of CSIs using current-type Space Vector Pulse-Width Modulation (SVPWM) is comprehensive and challenging to debug directly on real hardware targets especially when they operate at high power levels. HIL simulations can emulate the CSI operation in real time and present a virtual target for the control unit. This way the CSI control and special PWM peripheral configuration can be tested in a safe environment.

The challenges of creating a real-time capable simulation model of the CSI are the following:

- **Number of switching components:** If there are \( n \) independent switches in a converter, the number of state-space descriptions grows exponentially with \( 2^n \) [3]. As every real-time simulation platform offers limited memory to store these computed state-space matrices, this imposes a hard limit on how big topology can be simulated within a certain fixed step size.

- **Simulation accuracy:** If the forced-commutated power converters are simulated and the controlling PWM signals are sampled once per simulation step, the simulation may become inaccurate as the pulses do not naturally coincide with the simulation steps. This limitation can be overcome by using a concept called sub-cycle averaging [4] [5] which takes advantage of hybrid converter models instead of individual ideal switches. However a CSI can not be implemented with any of the existing power modules in the PLECS library, because it exhibits current source behavior on the DC side and voltage source behavior on the phase side. This is the opposite to the conventional voltage-source half bridge (see Fig. 1 in [5]).

- **Execution Time:** As previously mentioned in “Number of switching components”, the bigger the number of independent switches in a model, the more time the real-time calculation consumes, therefore bigger the fixed step size. However the bigger the step size, the lower the spectral resolution on the switching waveforms. To improve the performance of the CSI model running on real-time platform, a three-phase CSI is modeled as one power module instead of modeling each phase leg separately.

This demo model introduces a power module for the CSI which is deployed in real-time on a PLECS RT Box. The controller and modulator is implemented on a Texas Instruments F28379D microcontroller, with the embedded code directly generated from this PLECS demo model using the PLECS TI C2000 Target Support Package.

**Note** This model contains model initialization commands that are accessible from:

**PLECS Standalone:** The menu Simulation + Simulation Parameters... + Initializations

**PLECS Blockset:** The Simulink menu File + Model Properties + Callbacks + InitFcn*

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Figure 1: Top level schematic of the current source inverter demo model
2 Model

The top level schematic contains two separate subsystems representing the “Controller” and “Plant” models, as shown in Fig. 1. Both subsystems are enabled for code generation from the **Edit + Subsystem + Execution settings...** menu. This step is necessary to generate code for a subsystem via the PLECS Coder. The two enable/disable blocks on the root level implement the signals to enable and disable the DC current source and switching action of the converter. The same action can be achieved in the real-time setup of the model using dip switches on the launchpad interface board, see section 3.

2.1 Plant

To focus on the performance of the CSI with current-type SVPWM modulation, a simplified application example of a CSI with \( RL \)-load in Fig. 2 is utilized. The electrical specification is listed in Tab. 1. The basic operation of the CSI consists of driving the switches in such a way so that the fundamentals of the phase output currents are changing in sinusoidal fashion. The most commonly used modulation strategy is the current-type SVPWM.

![Figure 2: Power circuit of the current source inverter with symmetrical \( RL \)-load](image)

**Table 1: CSI system specification**

<table>
<thead>
<tr>
<th>( V_{in} )</th>
<th>( I_{in} )</th>
<th>( L_{in} )</th>
<th>( C_f )</th>
<th>( L )</th>
<th>( R )</th>
<th>( P_o )</th>
<th>( f_{sw} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 V</td>
<td>25 A</td>
<td>2 mH</td>
<td>4.8 ( \mu )F</td>
<td>250 ( \mu )H</td>
<td>16 ( \Omega )</td>
<td>10 kW</td>
<td>20 kHz</td>
</tr>
</tbody>
</table>

CSI Power Module

This section presents the analysis of the power module for a CSI (Fig. 3). The structure of the power module is shown in Fig. 4 with the grey area indicating the computation of the numerical model. The left side of Fig. 4 connects to an external dc-current source with current flowing into the DC+ terminal.
and out of DC-terminal. The DC side current shows an inductive or current source behavior so that it can be measured with an Ammeter ($i_{dc}$ in Fig. 4). Since each phase leg has an IGBT in series with a diode, the current direction is uniquely constrained in each phase leg. Depending on which of the 12 sectors the instantaneous phase voltage space vectors reside in, the switching states of the 6 diodes can be determined. Together with the time-averaged switching signals ($\bar{s}_1$ to $\bar{s}_6$) the effective on-times of the six phase leg currents ($\bar{i}_a$ to $\bar{i}_b$) can be derived. Including the natural commutation of the diodes inside the CSI power module logic means that the code generation process of the overall system model can be simplified.

On the right side the inverter currents of phase A and B are modeled as Controlled Current Sources ($i_a$ and $i_b$ in Fig. 4). The values can be calculated from the following equations that depend on the DC side measured current and the effective on-time of each phase leg:

$$i_a = i_{dc} \cdot (\bar{s}_1 - \bar{s}_2)$$
$$i_b = i_{dc} \cdot (\bar{s}_3 - \bar{s}_4)$$

Note that the classical CSI topology does not have neutral point connection. Because the three star-connected phase currents sum up to 0 one only needs two current sources to completely determine all phase currents. Using a third current source otherwise results in an “inconsistent source condition”.

The dc-side voltage is modeled as a Controlled Voltage Source ($v_{dc}$) based on the measured ac-side phase-to-phase voltages ($v_{ab}$ and $v_{bc}$) and the effective on-time $\bar{s}_1$ to $\bar{s}_6$, following the equation:

$$v_{dc} = \frac{1}{3} \cdot ((\bar{s}_1 - \bar{s}_2 + \bar{s}_3 - \bar{s}_4) \cdot v_{ab} + (\bar{s}_5 - \bar{s}_6 + \bar{s}_7 - \bar{s}_8) \cdot v_{bc} + (\bar{s}_9 - \bar{s}_10 + \bar{s}_11 - \bar{s}_12) \cdot (v_{ab} + v_{bc}))$$

The fault detection scheme is also considered in the CSI power module. The IGBT (see Fig. 4) in series with the external dc-current source turns off when there is no closed path to sustain the current. This calculation is implemented inside the grey area of Fig. 4 based on the time-averaged switching signals ($\bar{s}_1$ to $\bar{s}_6$). This means that:

$$\bar{s}_1 + \bar{s}_3 + \bar{s}_5 > 1$$
must be satisfied at all times during a simulation, otherwise either the desktop PLECS simulation or the RT Box will stop and throw an error.

2.2 Controller

The “Controller” subsystem is shown in Fig. 5. Since the inverter is with passive $RL$-load, a random PLL angle for the inverter is generated. Next, inverter current references in the abc domain are generated, and fed to the CSI modulator. The modulator is implemented in a C-Script block to calculate the modulation index for each switch and also the sequence signal. These signals are passed to the PWM (CSI) block. Note that this block is not a native C2000 TSP library component but a specific implementation used only for the CSI modulation scheme. The block only outputs channel A with active state as logic high (“1”) for each PWM module. The “Sequence” terminal takes in control signals to set the PWM sequence as positive or negative. Positive sequence means first active state at PWM counter 0 and then inactive state around PWM counter maximum, then active state at counter 0 again. Vice versa for negative sequence. The “Blanking time” field is 0, because the live-time between switches needed in this type of CSI are ensured in the C-Script modulator.

**Figure 5: Open-loop controller model of the CSI with $RL$-load**

**CSI Modulation Scheme**

The modulation scheme of CSI is very similar to that of a current source rectifier (also known as buck-type rectifier) using the current-type SVPWM method. The only difference is that the buck-type rectifier can perform the freewheeling state through an external freewheeling diode, however the CSI needs to close both the upper and lower switch in one phase in order to freewheel the dc current.

Once the dwelling time for each switching state is decided, there are various ways to arrange the sequence of the switching states inside one switching period. The symmetrical modulation method for a buck-type rectifier is thoroughly analyzed in Fig. 4 “Method 1” of [6]. This modulation method exhibits smaller filter capacitor voltage ripples according to [6] and [7], thus it is chosen as the modulation sequence implemented for the CSI in this demo. Fig. 6 depicts the gating signals for 4 active switches in sector 1 (where phase-to-neutral voltage $v_a > 0 > v_b > v_c$). One can see that $S_{a+}$ and $S_{b+}$, $S_{b-}$ and $S_{c-}$ are having the exact opposite PWM sequence. Note that the signals that are always off during sector 1 are not shown here. Fig. 7 shows the corresponding modulated inverter output currents at three-phase terminals at sector 1. These PWM-shaped inverter currents are later filtered through $LC$ filter to get the switching-period averaged current values. Therefore the resistive load currents have the three-phase sinusoidal fashion.
3 Simulation

In addition to running a simulation of this demo model in offline mode on a computer, the “Controller” subsystem can be directly converted into a target specific code for the TI 28379D LaunchPad [8]. A typical HIL configuration is shown in Fig. 8, where the evaluation kit, a TI 28379D LaunchPad (the red board), is connected an RT Box via an RT Box LaunchPad Interface (the green board).

3.1 Build steps and enable operation

Follow the instructions below to upload the “Controller” subsystem to a TI MCU.

• Connect the MCU to the host computer through a USB cable.
• From the System tab of the Coder + Coder options... window, select “Controller”.
• Next, from the Target tab, select the target TI2837xS from the dropdown menu. Then under the General tab, select the desired Build type.
• Then, to Build and program the MCU directly from PLECS, choose Run from RAM as the Build configuration to program the MCU. Then select LaunchPad as the Board type, and click Build.
• After building, from the External Mode tab of the Coder options... window, Connect to the MCU and Activate autotriggering to observe the test results in real-time.
• After clicking Activate autotriggering, in this demo model the Trigger channel is pre-set to [CSI modulator:1], which indicates the inverter sector number.
• Decimation is set to 5 here, so that one can see the real-time waveforms over one line period by the configured Number of samples.

If programmed correctly, the red LED “D9” on the LaunchPad should blink.

Note If using the RT Box LaunchPad Interface board, make sure that the RST jumper is open throughout the simulation.

Follow the instructions below to run the real-time “Plant” model on the RT Box.
Figure 8: Hardware setup of the HIL verification

- From the **System** tab of the **Coder + Coder options**... window, select “Plant” and **Build** it onto the RT Box.
- Once the model is uploaded, from the **External Mode** tab of the **Coder options**... window, **Connect** to the RT Box and **Activate autotriggering** to observe the test results in real-time.
- After clicking **Activate autotriggering**, one can set **Trigger channel** to a specific signal, so that the running waveforms on the Scope can be more stable triggered by the **Sensitivity** condition, at **Trigger level** and **Trigger delay [steps]**. In this demo model, a certain trigger condition on [R4:Resistor current] is pre-set, to make sure that real-time simulation waveforms can overlay synchronously on top of the PLECS offline simulation.

If programmed correctly, the LED corresponding to “DO-31” of the RT Box LaunchPad Interface board should blink.

- Toggle the switch “DI-29” on the RT Box LaunchPad Interface board from “Low” to “High” to enable capturing active PWMs from the MCU. Toggling the switch “DI-29” from “High” back to “Low” should enter safe off-state where only phase A upper and lower legs are on and all the other switches are off.
- Toggle the switch “DI-28” on the RT Box LaunchPad Interface board from “Low” to “High” to enable the DC voltage source in the “Plant” subsystem to the nominal input voltage. Toggling the switch “DI-28” from “High” back to “Low” should disable the DC voltage source.
- Toggle first “DI-29” and then “DI-28” to “High” will enable the CSI in normal operating mode.
- To stop the CSI operation, first toggle “DI-28” to “low”, and then “DI-29” to “low”.

Within the “Plant” subsystem running on the RT Box, the simulated voltages and currents are proportionally converted into analog signals, and delivered through Analog Out connectors on the front panel of the RT Box. These analog signals are captured by the RT Box LaunchPad Interface board and routed to the ADC input pins of the TI LaunchPad. Note that since this demo shows CSI in open-loop operation, no ADC blocks are engaged in the “Controller” subsystem. In a real closed-loop application, the MCU then processes these analog signals to generate PWM switching signals, which are delivered to the RT Box via the Digital In pins.

### 3.2 PLECS offline vs. real-time simulation results

To compare the PLECS simulation result with the real-time simulated waveforms, a PLECS offline simulation needs to run beforehand, and traces are held in the Scope inside the “Plant” subsystem. The simulation results for the inverter phase currents, line-to-neutral phase voltages and load currents are shown as dashed waveforms in Fig. 9. Symmetrical three-phase sinusoidal currents can be observed at the $RL$-load.
The zoom-in area on the left side focuses on several switching periods around the phase-voltage sector changing from 12 into 1. For one switching period at sector 1, one can see that the generated 6 ideal PWM signals (s1 to s6 from top to bottom) in dashed waveforms correspond to the sequence shown in Fig. 6. The zoom-in on the right shows the close-up waveforms of phase A for exactly one switching period ($T_{sw} = 1/20 \text{kHz} = 50 \mu s$) at sector 5 where $v_b > 0 > v_c > v_a$. In both zoom-in captures one can see ideal gating signals with ideal-switched currents and voltages.

![Waveform Diagram](image)

**Figure 9: Experimental result comparison of PLECS simulation and RT Box real-time simulation**

Next, let the real-time simulation run following the aforementioned steps. Once both real-time targets are running, Connect to the RT Box and Activate autotriggering, [R4:Resistor current] is chosen as Trigger channel with the pre-set trigger point. The real-time simulation waveforms are overlaid in Fig. 9 as solid waveforms, in comparison to the reference waveforms in dashed lines from PLECS offline simulation with a variable step-size solver. The real-time simulation result shows good agreement to the reference solution.

The “Plant” model is discretized with fixed step-size $T_{disc, plant} = 3 \mu s$. The generated C-code is built onto the PLECS RT Box, and takes an average of $2 \mu s$ execution time per real-time step. The “Controller” model runs on the MCU with time step equal to switching period, which means $T_{disc, ctrl} = 50 \mu s$. While connecting to External Mode, the MCU’s interrupt execution time can be shown dynamically by the CPU Load block inside the “Controller” model, which is around 37%.

Note that slight inverter output voltage distortion around sector crossing (see zoom-in on the left side of Fig. 9) is observed in HIL simulation, whereas not in the PLECS offline simulation where ideal PWM patterns at sector crossing are simulated. In fact, the advanced modulation scheme, proposed in Fig. 7(b) of [9], is already implemented in the Controller model to mitigate this problem. However the special handling of the PWM patterns at the very sector crossing instant, as proposed in Fig. 9 of [9], can not be implemented easily in the controller model with automatic embedded code generation.
4 Conclusion

This model demonstrates a current source inverter that supports embedded code generation for TI C2000 MCUs. It can be run in both offline PLECS simulation, as well as in real-time operation. This demo model is based on the previously published conference paper [10].

References


