

11.5 A 2-Phase Soft-Charging Hybrid Boost Converter with Doubled-Switching Pulse Width and Shared Bootstrap Capacitor Achieving 93.5% Efficiency at a Conversion Ratio of 4.5

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High conversion ratio (CR) boost converters are in high demand for LED backlighting in a multitude of products including smartphones and tablets. The conventional boost (CB) converter with high CR has large inductor current ripples, thus requiring high-quality inductor to mitigate the efficiency degradation. Meanwhile, a narrow switching pulse width in the high CR converters limits the switching frequency (f_{sw}). The hybrid converter with flying capacitors (C_F) can widen the pulse width for the same CR , but hard-charging has been an issue in previous works [1-3].

Figure 11.5.1 shows the proposed 2-phase soft-charging hybrid boost (HB) converter, consisting of two branches. Each branch has an inductor L_1 (L_2), a flying capacitor C_{F1} (C_{F2}), and three switches M_1 (M_2), M_3 (M_4), M_5 (M_6). It operates in three states. In state-1, M_1 , M_3 , M_5 are on while M_2 , M_4 , M_6 are off. L_1 is energized, and current of L_2 (I_{L2}) decreases with a slope of α , and is divided into two parts, I_{C1} that flows into C_{F1} and I_{C2} that flows into the output (C_{F2} in series with output capacitor C_O). Considering $C_O \gg C_{F2}$, I_{C1} and I_{C2} are almost equal but they have opposite polarities, hence, both have a slope of $\alpha/2$. The status reverses in state-2. In state-3, M_1 and M_2 turn on while others turn off, hence, L_1 and L_2 are charged and there would be no change on C_{F1} and C_{F2} . The proposed HB works with state-1 \rightarrow state-3 \rightarrow state-2 \rightarrow state-3 periodically.

There are several benefits for this scheme. 1) The 2-phase operation reduces input and output ripples. 2) Since there is no direct charge transfer between C_{F1} and C_{F2} , nor between C_F and C_O , soft-charging is achieved. 3) Only M_3 and M_4 need to sustain a high V_{DS} that is V_O in state-2 and state-1, whereas other switches can use lower voltage devices as their V_{DS} stresses are only $V_O/2$, reducing the switching losses and silicon area. 4) Due to C_{F1} and C_{F2} charge balancing, V_{C1} and V_{C2} should be $V_O/2$, and $CR=2/(1-D)$, where D is the duty cycle. Here, for the 2-phase operation, D should be larger than 0.5, and thus the minimum CR is four. Comparing to the conventional boost, we double the switching pulse-width for the same CR , allowing a higher f_{sw} .

Figure 11.5.2 presents the schematic of the proposed HB. We use NMOS switches to reduce the silicon area and gate capacitances. A separate gate-drive voltage $V_{DR}=5.5V$ is used for low conduction losses. M_3 and M_4 are isolated devices with a V_{DS} rating of 20V, while others use 10V devices. Due to the floating sources of $M_{2,6}$, their gate-drive supplies V_{DR34} , V_{DR5} , V_{DR6} should be bootstrapped. A type-III compensation network is used, in which the error between V_O and V_{REF} is filtered and then compared with a saw-tooth wave working at $2 \times f_{sw}$. The following 2-phase generator divides the compared output by two, and reconstructs it into the PWM control signals for each phase at f_{sw} .

Figure 11.5.3 illustrates the schematic of the bootstrap generator and the gate-drive scheme. The deadtime DT_1 is added between the control signals S_1 and S_4 (S_2 and S_3), to prevent the feedthrough from V_3 (V_4) to the ground. For the bootstrap capacitors of M_3 and M_4 , they should be several times larger than the gate capacitance. For a 2-phase CB (2P-CB), two bootstrap capacitors may be required for independent gate-drive supplies, doubling the area. However, considering that M_3 and M_4 only turn on alternatively in the proposed HB, the bootstrap capacitor (C_{34}) can be shared without doubling the area. C_{34} can drive M_3 and M_4 in state-1 (at t_1) and state-2 (at t_3), respectively, and be charged by V_{DR} in state-3 (at t_2 and t_4), through an active diode D_{34} controlled by S_A . The interleaved charging of M_3 and M_4 is obtained by connecting the bottom plate of C_{34} to either V_1 or V_2 through the switches M_B or M_C . Another deadtime, namely, DT_2 is added between S_B and S_C , to prevent V_1 and V_2 feedthrough. For the gate-drive supplies V_{DR5} and V_{DR6} of M_5 and M_6 , they should be charged by a voltage source $V_O/2+V_{DR}$ first, then be bootstrapped to V_O+V_{DR} in state-1 or state-2. Coincidentally, V_{DR34} is bootstrapped to $V_O/2+V_{DR}$ in both state-1 and state-2, and thus can be reused to charge the bootstrap capacitors C_5 and C_6 . In state-1, C_6 is charged from V_{DR34} through an active diode D_6 , while C_5 discharges to M_5 (at t_1),

and vice versa in state-2 (at t_3). As V_{DR34} is reused to charge C_5 and C_6 , an additional drop on V_{DR34} will occur at t_1 and t_3 . However, thanks to the proposed topology, M_5 and M_6 are relatively small since they have low voltage stress and small high-side (HS) currents (to be explained next). This reduces both the sizes of C_5 and C_6 , and the V_{DR34} drop.

Figure 11.5.4 normalizes the power losses of the proposed HB to those of a 2P-CB, with $CR=4.5$. We choose both the same inductor DCR and switch on-resistance (R_{ON}) for the two topologies. However, all the switches in 2P-CB should use 20V devices. The calculated inductor DCR loss in the proposed design is lower than that of a 2P-CB, because the ripple of I_L decreases with a smaller inductor voltage swing. This relaxes the inductor DCR requirement, reducing the inductor volume and cost. Thus, in the proposed design, we use 3.3 μ H inductors in 3010 package with a DCR of 166m Ω , instead of a 4020 package with a DCR of 38m Ω . Although we use two HS switches M_3 (M_4) and M_5 (M_6) in each phase, the summed conduction loss is still lower since they only conduct half of I_L with a reduced current ripple. However, the conduction loss of the low-side (LS) switches M_1 and M_2 is thereby higher. Since the HS root-mean-square (RMS) current is much smaller than that of the LS, smaller HS switches can be used. For the switching losses, all the switches benefit from the halved V_{DS} swing, while the low-stress switches further enjoy a reduced gate charge (Q_G). Thus, the switching losses of M_1 , M_2 , M_5 , M_6 are only 0.11 times, and M_3 , M_4 are 0.56 times that of the 2P-CB. The gate loss of LS decreases to 0.26 times from the C_{GS} reduction of the low-stress device, while that of the HS slightly increases by 1.26 times as a sum of two switches.

Considering the mismatches on L_1 and L_2 , the inductor currents can be automatically balanced, because the error from mismatch is fed-back through the C_{F1} and C_{F2} , ensuring the charge balancing ($Q_1=Q_2$) and removing the conventional phase currents balancing. For the mismatches on the C_{F1} and C_{F2} , I_{C1} and I_{C2} will be different, but the ΔV_{C1} and ΔV_{C2} , caused by I_C discharging from the respective C_F , will compensate each other and leave V_O unchanged. The mismatch effects on CR are also minor, as $R_L \times (C_{F1}+C_{F2})$ can be much larger than $1/f_{sw}$, where R_L is the load resistance.

Figure 11.5.7 shows the chip micrograph of the proposed HB that is fabricated in a 0.35 μ m HV CMOS process, where the core area occupies 1.15mm \times 0.75mm. M_1 and M_2 have a large size to accommodate a high RMS current. We use $f_{sw}=2MHz$ to balance the conduction and switching losses with smaller passives. $C_O=10\mu F$ and $C_{F1}=C_{F2}=0.47\mu F$, and their ESRs can also be relaxed because of the reduced HS RMS currents. Figure 11.5.5 plots the steady-state waveforms of V_1 , V_2 , I_{L1} , I_{L2} , and V_O , where $V_{IN}=4V$, $CR=5$, and $I_O=100mA$. A 20V V_O is obtained, with 15mV ripples. The measured peak efficiency is 93.5% at $V_{IN}=4.2V$, $CR=4.5$, and $I_O=100mA$, and is 91.7% at $V_{IN}=3.3V$, $CR=6$, and $I_O=75mA$. The efficiency drops when CR increases, due to the more conduction losses on M_1 and M_2 . We estimate the power loss break-down, where the LS conduction loss is the largest portion as predicted. Figure 11.5.6 shows the performance comparison table. From the reduced voltage stress and shared M_3/M_4 bootstrap capacitor, we have achieved a small area. Also, we have reached higher efficiencies than the CB at high CR s, because of the reduced RMS currents, reduced switching losses, and the doubled pulse-widths. As compared to the previous HBs, this work prevents C_F hard charging, and thus it achieves higher efficiency with smaller C_F value. The efficiency can be improved by further optimizing transistor sizing, as in the current form the conduction loss dominates.

References:

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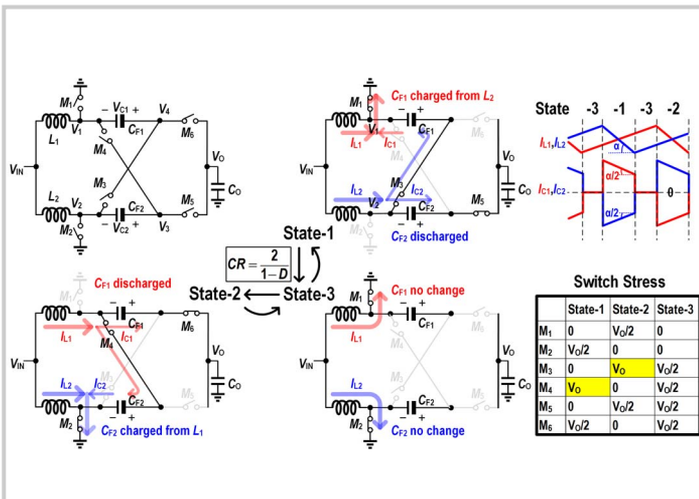


Figure 11.5.1: Topology and working principle of the proposed 2-phase HB (left), its current profiles (top right), and the \$V_{DS}\$ stress of all the switches (bottom right).

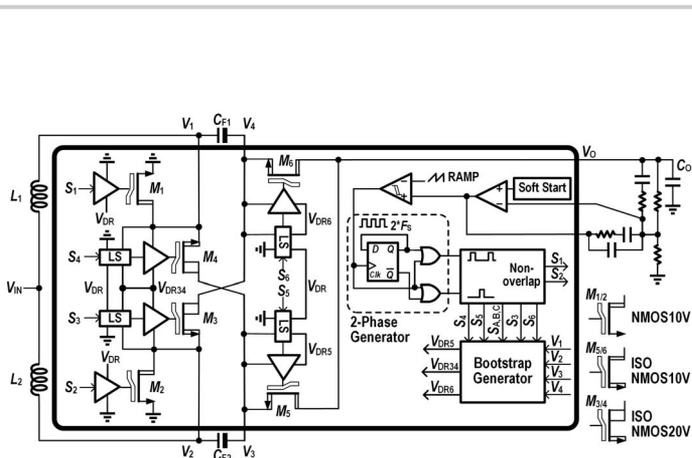


Figure 11.5.2: Schematic of the proposed 2-phase HB converter.

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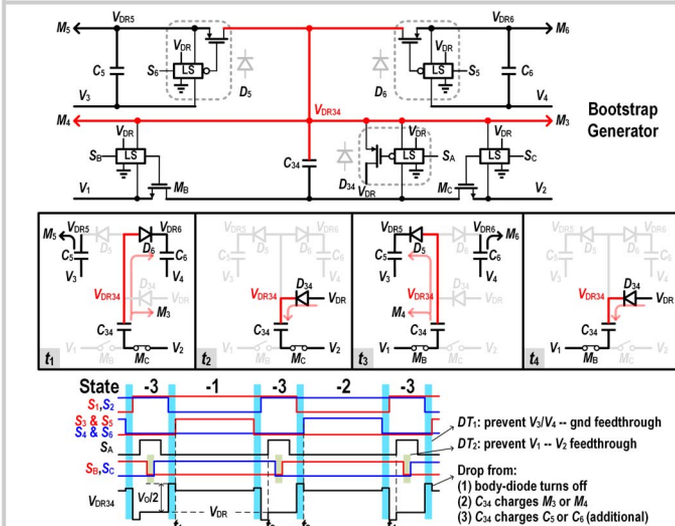


Figure 11.5.3: Schematic of the bootstrap generator (top), Working principles (middle), and timing diagram (bottom) of the bootstrap gate-drive scheme.

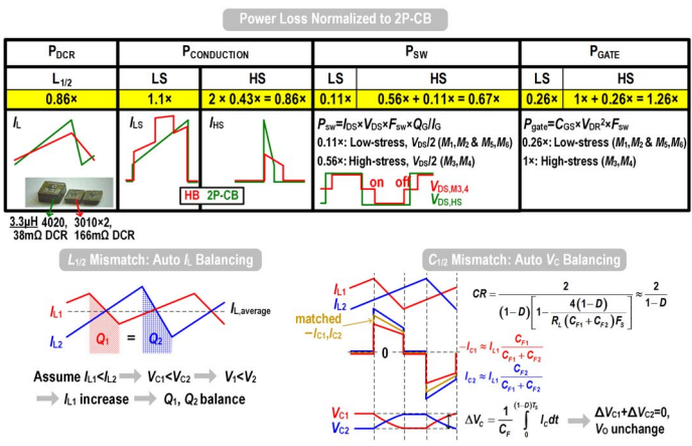


Figure 11.5.4: The power loss normalized to the 2P-CB (top) at \$CR=4.5\$. The auto \$I_L\$ balancing with \$L_1\$ and \$L_2\$ mismatch (bottom left), and \$V_C\$ balancing with \$C_{F1}\$ and \$C_{F2}\$ mismatch (bottom right).

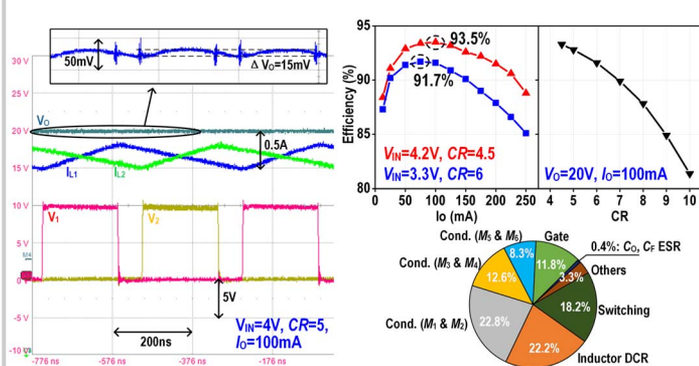


Figure 11.5.5: Measured transient waveform of the proposed HB, when \$V_{IN}=4V, CR=5, I_O=100mA\$ (left). Measured efficiencies versus \$I_O\$ and \$CR\$ (top right). Calculated power loss breakdown when \$V_{IN}=4.2V, CR=4.5, I_O=100mA\$ (bottom right).

	T1TPS61181A[4]	2014 JSSC [5]	2018 ISSCC [1]	2019 TPE [2]	This work
Process	n.a.	0.35um BCD	0.18um BCD	n.a.	0.35um CMOS
Area	n.a.	1.86mm ²	6mm ²	8mm ²	0.86mm ²
Topology	Conventional boost	Conventional boost	Hybrid boost	Hybrid boost	Hybrid boost
Input Voltage	4.5-27V	2.7-4.5V	2-4.2V	6-18V	2-4.4V
Output Voltage	4.5-38V	8V	3-5V	12-50V	9-20V
Load Current (\$I_L\$)	20-120mA	20-300mA	10-800mA	70-100mA	10-250mA
\$F_{SW}\$	1MHz	1MHz	1MHz	Max. 820kHz	2MHz
Multi-Phase	No	No	No	No	Yes
CR	1	1	2-D	3-D	2
	1-D	1-D	2-2D	1-D	1-D
Inductor L (DCR)	10µH (53mΩ)	10µH (11mΩ)	4.7µH (200mΩ)	18µH (n.a.)	2x3.3µH (166mΩ)
Output Capacitor	4.7µF	10µF	10µF	10µF	10µF
Flying Capacitor	n.a.	n.a.	10µF	2x260µF	2x0.47µF
Soft Charging	n.a.	n.a.	No	No	Yes
Peak Efficiency @ (CR)	94% (CR=1.67)	90% (CR=2.16)	95.2% (CR=1.4)	92% (CR=2.5)	93.5% (CR=4.5)
Efficiency @ CR=6 (\$I_L\$)	87.9% (\$I_L=70mA\$)	n.a.	n.a.	88.2% (\$I_L=70mA\$)	91.7% (\$I_L=75mA\$)

Figure 11.5.6: Performance comparison with the state-of-the-art.

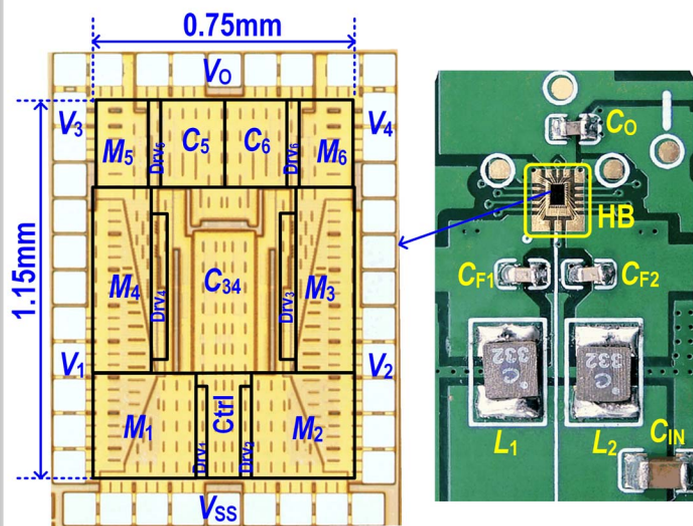


Figure 11.5.7: Chip micrograph and PCB of the proposed HB.