45% power saving in a 0.25m BiCMOS 10Gb/s 50-terminated packaged active-load laser driver

Ayranci, E.; Christensen, K.; Andreani, Pietro

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30.8 45% Power Saving in a 0.25μm BiCMOS 10Gb/s
50Ω-terminated Packaged Active-Load Laser Driver

Emre Ayranci1,2, Kenn Christensen1, Pietro Andreani1
1Technical University of Denmark, Kgs. Lyngby, Denmark
2Intel Copenhagen, Skovlund, Denmark
3IPtronic A/S, Roskilde, Denmark

The race for higher speed and lower power consumption in cheaper communication ICs does not appear to ever abate. This is particularly true for the circuits at the interface of optical communication systems, where it is desirable to exploit the full data rate allowed by optical fibers as much as possible while still ensuring manageable power dissipation. Access to more advanced silicon processes provides a brute-force approach to stay competitive in this market, but innovative design techniques and circuit solutions are equally or even more important. The measurement results show that using the proposed architecture shown in Fig. 30.8.2, the power consumption of the standard laser driver of Fig. 30.8.1 (see e.g. [1]) is reduced almost by half.

Although the laser diode is usually driven single-ended, the laser driver itself is implemented as a differential stage, in order to keep the current drawn from the power supply as constant as possible. This measure minimizes the amount of signal noise injected into the power supply, which would be intolerable in a single-ended laser driver, due to the large currents needed to modulate the laser. In order to keep the design as symmetrical as possible, the unused output of the laser driver is loaded in the same way as the laser-driving output, typically with a 50Ω transmission line. The output resistors Rterm of the driver must then have a value of 50Ω as well, to properly terminate the transmission lines. This choice, however, implies that half of the signal current does not reach the laser, but is wasted on Rterm. This translates directly in a doubling of the required bias current, and therefore of the power consumption, for a desired modulation current. This is indeed an expensive price to be paid for achieving impedance matching, and it is therefore desirable to investigate alternative design approaches to save power.

It is possible to allow high output impedances in the driver, and still enforce 50Ω-load impedance matching, by resorting to feedback. Each single-ended load impedance can be used to provide the correct termination for the other (single-ended) load impedance. Therefore, the impedance at one output is mirrored to the other output, and vice versa. The only drawback of this solution is that it only applies to AC-coupled lasers. The simplified schematic of the active-load laser driver is shown in Fig. 30.8.2, where PMOS transistors replace the output resistances. Feedback is introduced by the 2 resistors R and the opamp driving the PMOS gates. If the gain of the feedback loop is large, then it is safe to assume that Vcm is equal to the bias voltage Vbias, i.e., Vcm is fixed. To show that each load resistor basically sees an impedance equal to the other load resistor, the circuit in Fig. 30.8.3 is used. In this circuit, the right-side load is substituted by a small-signal current source I, generating the small-signal voltage V. Since Vcm is fixed, then the same node has a zero small-signal voltage, which immediately results in Vcm = 0. Using Kirchoff’s current law (KCL) at the output node, Isat can be written as I = V/R - V/Rcm = V/R + V/Rterm. Since Isat = I, KCL at the input node finally yields I = 2V/R + V/Rterm. Therefore, the input impedance Rterm becomes

\[ Rterm = \left| \frac{V}{I} \right| = \frac{Rterm}{2} \]

which can be simplified to Rterm = Rterm if Rterm >> Rterm. Thus, as previously stated, the load resistance at the left-hand (unused) output can be used to terminate the load resistance at the right-hand (laserdri...

The 28x66μm² active-load laser driver is implemented in a 0.25μm BiCMOS process with an f of 70GHz for the NPN bipolar transistor. The opamp is a simple differential-input-single-output stage, because it is able to provide enough low-frequency loop gain and at the same time maximize the loop bandwidth. The value of the feedback resistors Rterm is set to 1kΩ and it has little impact on matching. The GBW of the loop gain is ~10GHz.

The laser driver draws 5mA from a 1.8V supply. The targeted laser is a low-current VCSEL (see e.g. [2]), although nothing in the proposed technique prevents the use of higher currents, if needed for driving more power-hungry lasers. Since the auxiliary opamp only draws an additional 0.5mA, the overall current drain is reduced by 4.5mA (i.e., 45%), when compared to the standard laser-driver design of Fig. 30.8.1 that needs 10mA for the same output signal current.

The active-load laser driver, which is part of a larger design, is mounted on a 49-pin 6x6mm² plastic-BGA (PBGA) package and tested. Figure 30.8.4 shows the return loss for the 2 outputs, when they are driven separately and single-ended. These return losses, although rather high in the vicinity of 5GHz, are sufficient for the application.

The eye diagram of the laser driver is shown in Fig. 30.8.5 for the nominal data rate of 10Gb/s. The measurements are performed on a stand-alone block, which implies that both driver inputs and driver outputs are loaded by the package. Since in a real-life application the driver would be driven on-chip, an even cleaner eye diagram is actually expected. Finally, only a very slight difference is detected comparing the eye diagram with that for the standard laser driver of Fig. 30.8.1. A die micrograph of the active-load laser driver is shown in Fig. 30.8.6.

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References:
Figure 30.8.1: Traditional implementation of the laser driver.

Figure 30.8.2: Proposed implementation of the laser driver, based on active loads.

Figure 30.8.3: Small-signal analysis of the single-ended output impedance in the active-load laser driver.

Figure 30.8.4: Return loss for both outputs of the active-load laser driver.

Figure 30.8.5: Eye diagram for the active-load laser driver at 10Gb/s data rate.

Figure 30.8.6: Die micrograph of the active-load laser driver (active area: 28×66μm²).