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Design, Test and Interface of CMOS and BICMOS Opto-Electronic Transceivers

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DESIGN, TEST AND INTERFACE OF CMOS AND BICMOS OPTO-ELECTRONIC TRANSCEIVERS

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## TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIST OF FIGURES</td>
<td>viii</td>
</tr>
<tr>
<td>LIST OF TABLES</td>
<td>xiii</td>
</tr>
<tr>
<td>ABSTRACT</td>
<td>xiv</td>
</tr>
<tr>
<td>Chapter</td>
<td></td>
</tr>
<tr>
<td>1 INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>1.1 Analog Design - CMOS and BiCMOS</td>
<td>1</td>
</tr>
<tr>
<td>1.2 VCSEL Technology</td>
<td>2</td>
</tr>
<tr>
<td>1.3 Efficient Transceiver Design</td>
<td>2</td>
</tr>
<tr>
<td>1.4 Importance of Testing</td>
<td>4</td>
</tr>
<tr>
<td>1.5 Future Generation CAD Analysis</td>
<td>4</td>
</tr>
<tr>
<td>1.6 Extension of the Research</td>
<td>5</td>
</tr>
<tr>
<td>2 ANALOG LAYOUT DESIGN CONSIDERATIONS</td>
<td>6</td>
</tr>
<tr>
<td>2.1 A Simple Resistor</td>
<td>6</td>
</tr>
<tr>
<td>2.2 Resistor Correction</td>
<td>7</td>
</tr>
<tr>
<td>2.3 Resistor Layout Considerations</td>
<td>8</td>
</tr>
<tr>
<td>2.4 Resistor Design Nuances</td>
<td>9</td>
</tr>
<tr>
<td>2.5 Transistor Design</td>
<td>9</td>
</tr>
<tr>
<td>2.6 Different Transistor Structures</td>
<td>10</td>
</tr>
<tr>
<td>2.6.1 Multiple Sections</td>
<td>10</td>
</tr>
<tr>
<td>2.6.2 Interlacing Structures</td>
<td>12</td>
</tr>
<tr>
<td>3 AN OPTO-ELECTRONIC DESIGN SYSTEM</td>
<td>14</td>
</tr>
<tr>
<td>3.1 An Overview</td>
<td>14</td>
</tr>
<tr>
<td>3.2 General Description</td>
<td>15</td>
</tr>
</tbody>
</table>

iv
3.3 Classification of the Model ............................................. 17
  3.3.1 Opto-electronic Elements ..................................... 18
  3.3.2 Optical Elements ............................................... 19
  3.3.3 Electrical Elements ............................................ 20

4 SCHEMATIC ENTRIES OF THE TRANSCEIVERS .................. 21

4.1 VCSEL Driver ......................................................... 21
  4.1.1 Reference Voltages ........................................... 22
  4.1.2 CMOS Step-up Driver ....................................... 24
  4.1.3 Bias and Modulation Elements .............................. 24

4.2 Opto-electronic Receiver ......................................... 27
  4.2.1 Pre-amplifier Stage ......................................... 28
  4.2.2 Post-amplifier Stage ...................................... 31
  4.2.3 ToCMOS Stage ................................................. 32

4.3 LVDS Driver .......................................................... 33
  4.3.1 CMOS Buffer Stage .......................................... 34
  4.3.2 CML Buffer Stage ........................................... 35
  4.3.3 LVDS Output Stage ......................................... 36

4.4 LVDS Receiver ....................................................... 37
  4.4.1 LVDS Receiver Block ....................................... 39
  4.4.2 ESD Circuit .................................................. 40

5 LAYOUT DESIGN AND VARIOUS ISSUES .......................... 42

5.1 Layout Elements and Construction ............................... 42
  5.1.1 Poly-resistor Layout ....................................... 43
  5.1.2 Capacitor Layout ........................................... 45
  5.1.3 Interleaved Layout .......................................... 48

5.2 VCSEL Driver ....................................................... 51
5.3 Optical Receiver .................................................... 53
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.4 LVDS Driver</td>
<td>53</td>
</tr>
<tr>
<td>5.5 LVDS Receiver</td>
<td>57</td>
</tr>
<tr>
<td>5.6 Power Rail Design</td>
<td>59</td>
</tr>
<tr>
<td>6 TEST AND MEASUREMENT</td>
<td>61</td>
</tr>
<tr>
<td>6.1 Bare Die Testing</td>
<td>61</td>
</tr>
<tr>
<td>6.1.1 Resistor Characterization</td>
<td>63</td>
</tr>
<tr>
<td>6.1.2 Transistor Characterization</td>
<td>63</td>
</tr>
<tr>
<td>6.1.3 Post-amplifier Characterization</td>
<td>63</td>
</tr>
<tr>
<td>6.2 Packaged Die Testing</td>
<td>66</td>
</tr>
<tr>
<td>6.2.1 LVDS Receiver to VCSEL Driver Test</td>
<td>68</td>
</tr>
<tr>
<td>6.2.2 LVDS Driver to LVDS Receiver Test</td>
<td>69</td>
</tr>
<tr>
<td>6.3 Test Equipments</td>
<td>70</td>
</tr>
<tr>
<td>6.3.1 Probe Station</td>
<td>72</td>
</tr>
<tr>
<td>6.3.2 Logic Analyzer</td>
<td>74</td>
</tr>
<tr>
<td>7 RAPID PROTOTYPING CAD TOOL SUITE</td>
<td>76</td>
</tr>
<tr>
<td>7.1 Chatoyant Design Environment</td>
<td>76</td>
</tr>
<tr>
<td>7.2 System Level Modeling</td>
<td>77</td>
</tr>
<tr>
<td>7.3 Modeling and Simulation</td>
<td>78</td>
</tr>
<tr>
<td>7.4 SiGe Driver</td>
<td>79</td>
</tr>
<tr>
<td>7.5 SiGe Receiver</td>
<td>84</td>
</tr>
<tr>
<td>7.6 The Design Objective</td>
<td>90</td>
</tr>
<tr>
<td>8 DESIGN INTERFACE WITH MICROMESH CAD TOOL</td>
<td>93</td>
</tr>
<tr>
<td>8.1 CFDRC-Micromesh Design Tool</td>
<td>94</td>
</tr>
<tr>
<td>8.2 Transformation of Design</td>
<td>95</td>
</tr>
<tr>
<td>8.3 StreamLayer Class Creation</td>
<td>96</td>
</tr>
<tr>
<td>8.4 Software Interface Development</td>
<td>97</td>
</tr>
<tr>
<td>9 FUTURE WORK</td>
<td>102</td>
</tr>
<tr>
<td>9.1 Merging of CAD tools</td>
<td>103</td>
</tr>
</tbody>
</table>
# LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>VCSEL structure</td>
<td>3</td>
</tr>
<tr>
<td>1.2</td>
<td>VCSEL beam profile</td>
<td>3</td>
</tr>
<tr>
<td>2.1</td>
<td>Layout of a simple strip resistor</td>
<td>7</td>
</tr>
<tr>
<td>2.2</td>
<td>Layout of a serpentine resistor</td>
<td>8</td>
</tr>
<tr>
<td>2.3</td>
<td>Sample dogbone resistor</td>
<td>9</td>
</tr>
<tr>
<td>2.4</td>
<td>Connected dummy reistor</td>
<td>10</td>
</tr>
<tr>
<td>2.5</td>
<td>Folded transistor</td>
<td>11</td>
</tr>
<tr>
<td>2.6</td>
<td>Transistor with 3 sections</td>
<td>12</td>
</tr>
<tr>
<td>2.7</td>
<td>NAND gate interleaved structure</td>
<td>13</td>
</tr>
<tr>
<td>3.1</td>
<td>Cross sectional view of free space optical interconnect</td>
<td>15</td>
</tr>
<tr>
<td>3.2</td>
<td>SPA-to-SPA cluster mapping</td>
<td>16</td>
</tr>
<tr>
<td>3.3</td>
<td>SiGe SPA dimension</td>
<td>17</td>
</tr>
<tr>
<td>4.1</td>
<td>VCSEL driver stage</td>
<td>21</td>
</tr>
<tr>
<td>4.2</td>
<td>VCSEL driver schematic</td>
<td>22</td>
</tr>
<tr>
<td>4.3</td>
<td>Reference voltage (REF)</td>
<td>23</td>
</tr>
<tr>
<td>4.4</td>
<td>CMOS Step-up driver</td>
<td>24</td>
</tr>
<tr>
<td>4.5</td>
<td>VCSEL driver simulation</td>
<td>26</td>
</tr>
<tr>
<td>Section</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>6.7</td>
<td>LVDS driver to LVDS receiver at a frequency of 500KHz</td>
<td></td>
</tr>
<tr>
<td>6.8</td>
<td>LVDS driver to LVDS receiver DC test</td>
<td></td>
</tr>
<tr>
<td>6.9</td>
<td>Probe Station</td>
<td></td>
</tr>
<tr>
<td>6.10</td>
<td>Probe Pads as seen on the computer screen</td>
<td></td>
</tr>
<tr>
<td>6.11</td>
<td>Tektronix Logic Analyzer 700 Series</td>
<td></td>
</tr>
<tr>
<td>7.1</td>
<td>Opto-electronic elements modeled in Chatoyant</td>
<td></td>
</tr>
<tr>
<td>7.2</td>
<td>Chatoyant “stars” used to model the FAST-NET system</td>
<td></td>
</tr>
<tr>
<td>7.3</td>
<td>Chatoyant simulation of the FAST-NET system</td>
<td></td>
</tr>
<tr>
<td>7.4</td>
<td>SiGe Bipolar VCSEL driver</td>
<td></td>
</tr>
<tr>
<td>7.5</td>
<td>SiGe Bipolar input circuit for the transmitter</td>
<td></td>
</tr>
<tr>
<td>7.6</td>
<td>SiGe Bipolar limiter circuit for the transmitter</td>
<td></td>
</tr>
<tr>
<td>7.7</td>
<td>AC simulation of SiGe driver circuit</td>
<td></td>
</tr>
<tr>
<td>7.8</td>
<td>Gain element used for DC input signal (for differential levels)</td>
<td></td>
</tr>
<tr>
<td>7.9</td>
<td>Transient simulation of SiGe driver circuit</td>
<td></td>
</tr>
<tr>
<td>7.10</td>
<td>DC signal applied through the Gain Element</td>
<td></td>
</tr>
<tr>
<td>7.11</td>
<td>DC simulation of SiGe driver circuit</td>
<td></td>
</tr>
<tr>
<td>7.12</td>
<td>Pre-amplifier schematic of SiGe receiver circuit</td>
<td></td>
</tr>
<tr>
<td>7.13</td>
<td>AC simulation of SiGe receiver circuit</td>
<td></td>
</tr>
<tr>
<td>7.14</td>
<td>Buffer stage of SiGe receiver circuit</td>
<td></td>
</tr>
<tr>
<td>7.15</td>
<td>Post-amplifier (bipolar) stage of SiGe receiver circuit</td>
<td></td>
</tr>
<tr>
<td>7.16</td>
<td>Differential DC input signal</td>
<td></td>
</tr>
<tr>
<td>Section</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>7.17</td>
<td>DC simulation of the receiver circuit</td>
<td>91</td>
</tr>
<tr>
<td>7.18</td>
<td>Limiter circuit of the receiver stage</td>
<td>92</td>
</tr>
<tr>
<td>7.19</td>
<td>Transient simulation of the receiver stage</td>
<td>92</td>
</tr>
<tr>
<td>8.1</td>
<td>3D-model of metallic interconnects in Micromesh[9]</td>
<td>94</td>
</tr>
<tr>
<td>8.2</td>
<td>Electro-magnetic simulation of six striplines in Micromesh[9]</td>
<td>95</td>
</tr>
<tr>
<td>8.3</td>
<td>Design transfer process from Cadence to Micromesh</td>
<td>98</td>
</tr>
<tr>
<td>8.4</td>
<td>Terminal information generation</td>
<td>99</td>
</tr>
<tr>
<td>8.5</td>
<td>Terminal information file</td>
<td>101</td>
</tr>
<tr>
<td>8.6</td>
<td>VCSEL driver in Micromesh</td>
<td>101</td>
</tr>
</tbody>
</table>
LIST OF TABLES

3.1 Design data ....................................................... 18
3.2 SPA dimension data ............................................. 18
3.3 Cluster dimension data .......................................... 19
3.4 Compound lens design data ..................................... 19
3.5 Electrical design data ........................................... 20
6.1 Resistance measurement ........................................ 62
6.2 $I_d$ vs $V_{ds}$ data for a NMOS transistor ................. 64
6.3 Post-amp common mode data ................................... 67
6.4 Post-amp differential mode data ............................... 68
6.5 LVDS receiver to VCSEL driver modulation data ......... 68
ABSTRACT

Analog and mixed signal design has always been very interesting and when it comes to the design of high-speed CMOS and SiGe BiCMOS optical transceivers it becomes even more challenging. Special care has to be taken while doing the layout of such a circuit that operates at a frequency of 1 Gbps or higher.

The focus of our first work was to layout an optical driver and receiver stage capable of high integration and driving VCSEL arrays that emit laser at a wavelength of 850 nm. Emphasis was given on analog CMOS design techniques because an increasing portion of today’s integrated circuit functionality is being performed in the digital domain by VLSI circuits implemented in a CMOS technology. Achieving high integration requires both the analog signal processing and the associated analog-to-digital interface to be built with the same technology as the digital circuits. The work was extended to provide a test-bench to the CFDRC-Micromesh tool that provides the capability of doing 3D electro-magnetic analysis of both analog circuits and interconnects. As the tool is capable of reading layout in the Cadence Virtuoso format, these big transceiver designs were first made Cadence compatible and then interfaced with the Micromesh tool using Cadence Skill procedures. During the process of interfacing the main idea was to preserve the terminal information that will provide Micromesh with the right interfaces for the signal flow.

The second part of our work dealt with the testing and measurement of the test circuits that were designed so far. It included testing both flavors, bare die and packaged IC. This work will provide a first hand information on the proper functionality of the design done earlier. The theoretical and the practical results came under direct comparison
and strict scrutiny. Most of the results obtained match with the behavior as expected though a few warps interrupted the cadence and enunciated the practical limitations of the design.

0.18-micron SiGe BiCMOS technology performs at higher speeds and lower power than standard CMOS. It is less expensive than gallium arsenide (GaAs) alternatives, making it an ideal technology for optical networking. The third part of our research dealt with standalone simulation of analog SiGe BiCMOS optical transceiver. SiGe process combines CMOS and bipolar technologies in a new generation of communications applications. The state-of-the-art IBM-7HP models were used for both the active and passive devices. With the right transistor sizing and the proper parasitics, this standalone design will provide the right kind of prototyping environment. This can be used and referred to as a check in the later design stage. The netlists conform to the low voltage differential mode of design and operates at a frequency of about 1Gbps. The Chatoyant tool, from the University of Pittsburgh in their effort to design a prototyping environment for high speed optical communication system using VCSELs and photodetectors will use the results of these simulations as a test-bench to their simulated results. This will eventually reduce the turnaround time of the total integrated system design.

The research in its entirety encompasses the nuances of high-speed mixed signal design, an approach towards interfacing with a future generation CAD tool and providing a first hand simulation to enhance some future design checks in rapid prototyping.
Chapter 1

INTRODUCTION

1.1 Analog Design - CMOS and BiCMOS

Naturally occurring signals are analog, at least at a macroscopic level. It is difficult to completely shift to the digital domain as analog circuits have proved fundamentally necessary in many of today’s complex, high performance systems. A system that requires high signal handling capability requires good analog design as the control and driver circuitry. There is a trade-off between analog and digital design implementations. Sampling the signal and discretizing it into digital signals may improve the time to market and cost of production of critical designs, but it may lead to imperfections in the signal retaining and handling capability. Signal integrity might be lost. Recent system-on-chip designs show the coexistence of analog and digital circuitry on the same chip.

This coexistence has been possible due to the implementation of CMOS design techniques in analog chips. The CMOS technology provides for low power dissipation and smaller chip size, an improvement over the bipolar or GaAs counterparts. The BiCMOS technology implements the best of both the bipolar and CMOS technologies. The speed of bipolar circuits are mixed with the low power CMOS circuits. This eliminates the problem of dynamic dissipation \(^1\) and the problem with CMOS logic families driving high capacitive loads.

\(^1\) where the repetitive charge and discharge of internal parasitic capacitances within the gates gives rise to a frequency-dependent power dissipation.
Opto-electronic circuit elements requires some special treatment to bring the right precision in the transmit and receive signals. The layout of those circuits has to be carefully designed in CMOS and BiCMOS disciplines. More discussions on the design of such circuits will be made in Chapter 2.

1.2 VCSEL Technology

Conventional lasers are known as “edge emitters” as their laser light comes out from the edges. Also, their laser cavities run horizontally along their length. A Vertical Cavity Surface Emitting Laser (VCSEL - pronounced “vixel”), however, gives out laser light from its surface and has a laser cavity that is vertical; hence the name. As seen from Figure 1.1, mirrors are located on the top and bottom and light resonates vertically in the laser chip. The VCSEL emit much more circular beam of light than edge emitters (Figure 1.2) and hence the beam divergence is less.

There are some advantages in using VCSEL in optical communication. They can be coupled with the optical fibers easily. It involves a single process growth phase, which is simpler and as a result wafer stage testing can be done. It needs less power to function and can operate at a high speed (10 Gbps). Though less optical power is generated, because of the many advantages stated earlier, VCSEL arrays find an important place in today’s world of parallel optics. Another important advantage in using VCSEL is that it requires simple driver circuitry for direct modulation. More of this technology will be explored in Chapter 3.

1.3 Efficient Transceiver Design

Proper design of driver and receiver circuits are essential, to use the various features offered by the VCSELs in parallel optical fiber communication. The things that have to be kept in mind are the current and power required to drive the VCSEL arrays to emit light having wavelength between 850nm and 980nm.
Figure 1.1: VCSEL structure

Figure 1.2: VCSEL beam profile
After doing research about the various design techniques, CMOS design proved to be the best, with respect to the ease of design, fabrication methods offered by MOSIS, consumption of power, time to market, and use of less “real-estate” on board [1].

Using the selective oxidation process, VCSELs can be made to operate with sub-milliampere threshold current. They can be driven very easily with Si-based CMOS chips.

Both the schematic and the layout design of the electrical and optical driver and receiver circuits will be discussed in more detail in Chapter 4 and Chapter 5.

1.4 Importance of Testing

Testing forms an important part in any design. It integrates the whole design cycle into one. Without the right kind of testing it becomes hard to infer the proper functionality of the design. The driver and receiver circuits that were designed for the VCSEL arrays and Photodetectors, were tested for proper functionality and other design issues related to fabrication and design environment. Many other test circuits were also tested and the comparison made between theoretical and practical results.

Most of the results confirm the theory with a few occasional warps. Those results establishes the practical limitations of the chip design. Chapter 6 will cover more on the intricacies of testing, test equipment, procedures and test results.

1.5 Future Generation CAD Analysis

As microelectronics technology continues to advance, the associated electrical interconnection technology is not likely to keep pace, due to many parasitic effects appearing in metallic interconnections. Hence, the optical interconnections and photonic-electronic chips seem to be the most viable technology for future multi-GHz mixed-signal electronics.

The optical driver and receiver circuits designed in this research served as a good test-bench to analyze the various qualities offered by two different CAD tools.
The first CAD tool developed by University of Pittsburgh provides the capability of reducing the design cycle time considerably. This tool-suite helps in modeling and prototyping an entire design system within days, as opposed to months in case of fabricating the same. This tool will be studied in Chapter 7.

The second CAD tool developed by CFDRC promises an efficient way of extracting the parasitics of both the chip and the interconnects, where high-frequency electromagnetic effects will not allow SPICE-type models anymore. More on this tool and porting designs into the system will be discussed in Chapter 8.

The stand-alone driver and receiver designs for SiGe BiCMOS technology, will help to crosscheck the functionality of the prototyping tool. There are two parts to this. One is a paradigm shift from the existing CMOS circuits to the more advanced BiCMOS circuits, and the second is the cross-validation of the practical design data, with the stand-alone simulation results. Chapter 7 will focus more on this topic.

1.6 Extension of the Research

The thesis ends with a pointer to the future, where more efficient design techniques coupled with proper CAD tools, will make the System-on-Chip designs more efficient and accurate. There will be a scope of cross-verification using two different CAD tools, which will eventually reduce the percentage of error in system design thereby increasing the efficiency of the design phase. Thus, before sending a chip for fabrication, appropriate analysis about the performance and behavior of the chip can be done more accurately and at a much lower cost.

We will see how two CAD tools will eventually integrate in Chapter 9 and how the entire research fits into the integrated structure.
Chapter 2

ANALOG LAYOUT DESIGN CONSIDERATIONS

The complexity of an integrated circuit is revealed under high magnification. The innumerable number of wires covering its surface, and the patterns of doped silicon beneath it, follow a set of blueprints called a layout.

Design automation to construct layouts for analog and mixed-signal integrated circuits had been made, but more work has to be done in this field. Every polygon size, shape and placement are guided by the principles of device electronics, semiconductor fabrication and circuit theory. The following sections will explain the intricacies of layout of a few circuit elements and in the later chapters we will see how the theory is maintained in practice.

2.1 A Simple Resistor

Figure 2.1 shows the layout of a resistor of a simple rectangle of resistance material with contacts at either end. Almost all of the current exits the contact along its inner edge, facing the main body of the resistor. The drawn length of the resistor $L_d$ therefore equals the distance measured from the inner edge of one contact to the inner edge of the other. Similarly, the width of the strip of resistance material is called its drawn width $W_d$. The drawn length and width can be used to determine the approximate value of the resistor using equation (2.1)

$$R = R_s \left( \frac{L_d}{W_d} \right)$$

(2.1)
and,

\[ R_s = \left( \frac{\rho}{t} \right) \]  
(2.2)

where, \( \rho \) is the resistivity and ‘t’ is the thickness of the resistor. However, many other considerations become important during actual resistor calculation due to the several limiting factors a layout suffers during fabrication.

### 2.2 Resistor Correction

The most significant correction to the resistor equation are those associated with width rather than length, because most resistors are much narrower than they are long. Outdiffusion and non-uniform current flow near the contact points affect the value of the resistance. When outdiffusion dominates, the resistor equation is rewritten as in Equation 2.3. [5].

\[ R = R_s \left[ \frac{L_d}{W_d + W_b} \right] \]  
(2.3)

where, \( W_b \) is the width bias, due to outdiffusion. The resistance equation modifies to Equation 2.4 due to non-uniform current flow near the contacts [5].

\[ \Delta R = \frac{R_s}{\pi} \left[ \frac{1}{k} \ln \left( \frac{k + 1}{k - 1} \right) + \ln \left( \frac{k^2 - 1}{k^2} \right) \right] \]  
(2.4)

where, \( k = (W_d + W_b)/(W_d + W_b - W_c) \). This equation is not that important, because usually the resistors are made fairly long, and the corrective factor comes within 1% of the original value [5], though Equation 2.3 should be considered carefully.
In summary, the width bias is usually important, and the effects of nonuniform current are usually not. Thus, the resistor design should be long enough to avoid the nonuniform effect.

2.3 Resistor Layout Considerations

Large resistors are laid out in two styles, *serpentine* (Figure 2.2) or *dogbone* (Figure 2.2). The serpentine form is preferred to dogbone style, because it leads to greater packing density and good resistor matching at the extreme ends of the resistor layout. In the serpentine form of the layout, the current does not flow uniformly around the rectangular bends. It has been found that each turn introduces 0.56 squares of resistance [5]. The value of the resistor of Figure 2.2 will be:
where, $W$ is the width of the poly resistor strip. The error caused by this non-uniform current flow is negligible and can be overlooked in resistor designs.

### 2.4 Resistor Design Nuances

Two things are important in designing poly resistors. First, the poly strips, in either the serpentine form or the strip form should be closely packed to minimize the spacing for the etchant entry, and thereby reduce sidewall erosion. Second, the resistor should be matched with strips of *dummy resistors* at the extreme ends to ensure uniform etching. The dummy polysilicon strips should be grounded to discharge the static electrical charge, that might develop in the oxide isolating them. The spacing between the dummies and the resistor strips should also match to give a good impedance matching. Figure 2.4 shows an example of a resistor with dummy strips at the end [5].

### 2.5 Transistor Design

CMOS transistor design becomes difficult when the aspect ratio (W/L) of the transistor goes up. It becomes difficult to fit a large transistor in a small area of the chip. Various techniques have been devised to draw such kind of layouts. The most strategic of which is to fold the transistor, in order to fit a wide transistor in the smallest chip
space possible. Figure 2.5 explains the concept of folding and the amount of area saved is calculated below.

\[
W_t = 2W \\
\Delta S = \left( \frac{W}{2W} \right) \times 100 \\
\Delta S = 50%
\]

where, \(W_t\) is the total width and \(\Delta S\) is the space improvement factor.

2.6 Different Transistor Structures

The different design techniques that are generally used in the design of CMOS transistors and complex logic gates will be discussed in the following subsections. The theory explains the use of a few clever approaches towards such kind of design. Some of these techniques will be used in Chapter 5.

2.6.1 Multiple Sections

When the width of the transistor is large then it becomes unmanageable to do the layout in a small space, and it becomes even more difficult when the transistors abutting
it are of different sizes. The design is then broken down into multiple sections with a much more manageable aspect ratio. The multiple sections will comprise of parallel poly strips with active space in between. This also reduces the parasitic junction capacitances considerably, as the poly regions share the active zones between them. The specification of such a design is given by $N(W/L)$, where $N$ specifies the number of sections. It becomes easy to infer from Figure 2.6 that even number of fingers always contain odd number of source/drain sections [5].

Though in this kind of design the source capacitance increases, the drain capacitance decreases, as a number of drain sections are shared by the poly fingers. It is known that the drain capacitance is more critical to CMOS design and minimizing its value usually improves the circuit performance.
2.6.2 Interlacing Structures

When it comes to the design of CMOS logic gates with multiple fingers the same approach of folding the poly strips are used in order to accommodate wide transistors along with the technique of interleaving. Interleaving technique helps to fit a complex symmetric CMOS design in a very small space and also improves the impedance matching of the circuitry. As the main objective lies in the fact to share the drain regions between different poly fingers, the drain capacitance also decreases, thereby improving the device performance. Figure 2.7 explains the interleaving architecture of a NAND gate. The drain regions are shared between poly sections.
Figure 2.7: NAND gate interleaved structure
Chapter 3

AN OPTO-ELECTRONIC DESIGN SYSTEM

This chapter will focus on an integrated system that is based on VCSELs and Photodetectors. The design model named FAST-NET system was actually conceptualized as a smart-pixel-based optical interconnection prototype [3]. Based on this model, the design parameters were collected from various vendors and research foundations and a practical real-time switching system was built. This discussion follows from the introductory note on VCSEL technology in Chapter 1. It will give a good picture on how an integrated system with VCSEL and Photodetector arrays is built. The system also had the potential to function as a high-speed switching device capable of handling data at multi-gigabit per second.

3.1 An Overview

The FAST-NET model (Figure 3.1) had been designed to identify issues in order to achieve > 10 Gb/s per channel data rates over free space optical links associated with large-area smart-pixel-arrays (SPAs). The design provided high throughput data switching capability that used a reflective optical system to globally interconnect a multi-chip array of smart pixel devices (SPAs).

The three dimensional optical system linked each chip directly to every other with a dedicated bi-directional data path. Smart-pixel devices were packaged on a common multi-chip module (MCM) with inter-chip registration accuracies of $5 - 10 \mu m$. The smart-pixel arrays (SPAs) consisted of clusters of oxide confined Vertical-Cavity Surface-Emitting Lasers (VCSELs) and Photodetectors (PDs) that were solder bump-bonded to
Silicon (Si) integrated circuits. The Opto-electronic elements were arranged within each cluster in a checkered pattern with $12.5 \mu m$ pitch. The global optical interconnection module consisted of a mirror and lens array that were precisely aligned to achieve the required inter-chip parallel connections between the four SPAs.

### 3.2 General Description

The SPA was designed to be implemented in a one-to-four SPA configuration where every SPA had nine optical channels directly linking it to every other SPA in the system, including itself. The illustration in Figure 3.2 explains this. Each SPA was precisely placed with respect to one another on a multi chip module (MCM) with optical elements placed above the MCM to allow for connections of the free space optical paths.

There were four clusters per SPA (for every SPA in a four-SPA system) with nine Opto-electronic (OE) channels per cluster. Five of the channels were independent of each other and externally controlled, while the other four channels (comprising the crossbar switch) required control signals brought in through a serial port on the ASIC. Figure 3.2 shows the optical communication between the four SPAs. It is based on the principle
where SPA-"x"/Cluster-"y" communicates with SPA-"y"/Cluster-"x".

Though the maximum expected data rate was 8 Gb/s/channel, but during the design of this ASIC, some design issues could be addressed, which would easily allow for > 10Gb/s/channel operation.

CMOS signals for the driver and receiver circuits of this model required single-ended 1.8V full swing voltage levels. All other signals required differential 1.5V to 1.8V Current Mode Logic levels (CML). CML inputs were terminated with 100Ω resistors on chip. CML outputs were AC coupled, followed by 50Ω termination to Ground (or supply plane of choice).

The transceivers were fabricated using IBM SiGe BiCMOS-7HP process and the maximum power consumption of the system was limited to 7 Watts.
3.3 Classification of the Model

The FAST-NET system had been broadly classified into three main parts, Optoelectronic elements, Optical elements and Electrical elements. Each of these elements had a crucial part to play in the overall system, to make the system work as a unified whole. The elements were also related to each other in terms of functionality, where one part either required the output of one stage or drove the input of the other stage.

Figure 3.3: SiGe SPA dimension
Table 3.1: Design data

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>4.2mm</td>
</tr>
<tr>
<td>Breadth</td>
<td>4.2mm</td>
</tr>
<tr>
<td>Material</td>
<td>SiGe</td>
</tr>
</tbody>
</table>

Table 3.2: SPA dimension data

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>2.54mm</td>
</tr>
<tr>
<td>Breadth</td>
<td>2.54mm</td>
</tr>
<tr>
<td>Pitch (SPA-SPA)</td>
<td>1.50mm</td>
</tr>
</tbody>
</table>

3.3.1 Opto-electronic Elements

The Opto-electronics part consisted of the SPAs that were solder bump-bonded to the Si Application Specific Integrated Circuit (ASIC) on the Multi-chip module. There were four SPAs in this particular FAST-NET system arranged in a $1 \times 4$ SPA configuration matrix on the MCM. Each SPA was comprised of four clusters of VCSELs and Photodetectors. The clusters in the SPA were arranged in a $2 \times 2$ matrix. Each cluster was composed of nine GaAs VCSELs (the transmitters) and nine GaAs MSM Photodetectors (PDs), thereby forming nine Opto-electronic channels per cluster. They were arranged in a checkered fashion as in Figure 3.3.

The multi chip module (MCM) held four SPAs in a one-to-four SPA configuration. The VCSELs and Photodetectors were usually made of GaAs, but compound complex substances of varying proportions could have been also used. Design parameters for the ASIC die that housed one SPA are listed in Table 3.1.

Each SPA had four clusters (of VCSELs and Photodetectors) arranged in a $2 \times 2$ matrix. The dimensions as inferred from Figure 3.3 are given in Table 3.2.

Each cluster was comprised of nine VCSELs and 9 Photodetectors arranged in a checkered fashion to form nine Opto-electronic channels per cluster. The dimensions for each cluster as inferred from the Figure 3.3 are given below in Table 3.3.
### Table 3.3: Cluster dimension data

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>104(\mu m)</td>
</tr>
<tr>
<td>Breadth</td>
<td>104(\mu m)</td>
</tr>
<tr>
<td>Pitch (Cluster-Cluster)</td>
<td>1,50(mm)</td>
</tr>
</tbody>
</table>

### Table 3.4: Compound lens design data

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>16.5(mm)</td>
</tr>
<tr>
<td>Breadth</td>
<td>15.9(mm)</td>
</tr>
<tr>
<td>Focal Length</td>
<td>13.0(mm (f/1.1))</td>
</tr>
<tr>
<td>Resolution (center)</td>
<td>125(L/mm)</td>
</tr>
<tr>
<td>Resolution (corner)</td>
<td>60(L/mm)</td>
</tr>
<tr>
<td>Format Size</td>
<td>5.36(mm \times 4.01(mm)</td>
</tr>
<tr>
<td>Field of View</td>
<td>8(mm \times 8(mm)</td>
</tr>
<tr>
<td>Back Focal Length</td>
<td>6.76(mm)</td>
</tr>
<tr>
<td>Mirror-MCM plane</td>
<td>10(cm)</td>
</tr>
</tbody>
</table>

#### 3.3.2 Optical Elements

The optical part consisted of the lens-let array positioned in between the MCM and the reflective mirror. These lenses helped in focusing circular coherent laser beam of light from the VCSELs to the Photodetectors. The mirror was mounted in such a way as to provide mechanical movement to divert the laser beam in different directions.

There were seven lenses (in a one-to-four configuration) fixed on a common plane with a regular rectangular grid spacing determined by the pitch of the SPAs. The lens material was known by the term *Cots*. A typical compound lens data is given in Table 3.4<sup>1</sup>.

The mirror was positioned above the lens array to fold the system back upon itself. The distance between the mirror and the MCM plane could be precisely controlled to get accurate focusing.

---

<sup>1</sup> Data as obtained from the vendor Universe Kogaku (America) Inc.
Table 3.5: Electrical design data

<table>
<thead>
<tr>
<th>Logic Family</th>
<th>CMOS/Bipolar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substrate</td>
<td>SiGe</td>
</tr>
<tr>
<td>Max. current</td>
<td>10mA</td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>3.3V</td>
</tr>
</tbody>
</table>

3.3.3 Electrical Elements

The Electrical part was comprised mainly of driver and receiver circuitry in CMOS logic on SiGe substrate. This part made the Multi-chip module (MCM). The solder-bumps were left on the top plane so that the SPAs could be bump-bonded to the MCM. The technology used for fabrication was IBM SiGe BiCMOS-7HP process.

The design data of interest for these elements mainly comprised of those for the driver and receiver circuits. The CMOS logic family was used in the design of these transmitter and receiver circuits, though BiCMOS technology could have been used to give better speed and performance. The design parameters of interest are given in Table 3.5.
Chapter 4

SCHEMATIC ENTRIES OF THE TRANSCEIVERS

This chapter will focus on the design of four circuits that can be integrated to form a system by itself. The four circuits are VCSEL driver, Optical receiver, LVDS driver and LVDS receiver. The discussion will be limited to the design of the schematics of the individual circuits, some mathematical analysis that is useful for the operation of the circuits and simulation results.

These circuits can be broadly classified into two groups; namely, Opto-electronic circuits comprising of VCSEL driver and Optical receiver and Electrical circuits comprising of LVDS driver and receiver circuits. Individual circuits will be discussed to the extent limited by the research. The simulation results will be later matched with the results obtained from the simulation of layouts in Chapter 5.

4.1 VCSEL Driver

Figure 4.1: VCSEL driver stage
The purpose and the function of having a VCSEL driver circuit can be explained from Figure 4.1. For brevity, only one stage is depicted here. This stage can be repeated according to the size of the array. A $4 \times 4$ array of VCSEL driver can be arranged in a two dimensional arrangement of VCSEL arrays. The geometrical and the electrical properties of the driver stages should be compatible with the CMOS driver arrays. The driver array could then be “flip-chip” bonded to the VCSEL array. Each of the sixteen channels of the chip can be individually addressable.

Figure 4.2 shows the schematic of the VCSEL driver stage. Analysis of separate blocks will be given in the subsequent sections.

### 4.1.1 Reference Voltages

There are two reference voltages that are used in the driver circuit. TXREF is kept at a DC level of 1.8 volts, while the REF voltage is modulated with the help of CMOS circuitry to be at a nominal 0.9 volts. These two voltages helps the circuit to operate
Figure 4.3: Reference voltage (REF)

properly. The mathematical basis for the generation of 0.9 volts will be discussed in this section. As seen from the Figure 4.3, M1 and M2 forms a diode connected circuit. From the figure it is clear that M1 operates in the saturation region and act as a constant current source of 1mA. Now,

$$R_{M1} = \frac{1}{\mu_n C_{ox} N \frac{W}{L} (V_{gs} - V_{th})}$$

which gives,

$$R_{M1} = \frac{401.95}{N} \text{Ohms}$$

where, N = number of fingers. Also,

$$I_D = \frac{1}{2} \mu_n C_{ox} \frac{W}{L} (V_{gs} - V_{th})^2$$

Substituting, $V_{th} = 0.37 \text{ V}$ (obtained from TSMC 0.25μm model parameters), $\mu_n C_{ox} = 73\mu A/V^2$, $I_D = 1mA$ and $W/L = 5 \left( \frac{0.8}{0.3} \right)$, we get

$$V_{gs} = 0.95V$$
Thus, it can be seen that the mathematical analysis matches with the design requirement.

4.1.2 CMOS Step-up Driver

Figure 4.4 shows a simple CMOS step up driver that helps in producing a digital output from the analog input (vin). The output voltage obtained swings between 0 and 2.5 volt. This buffer does not allow the circuit to switch at each stage corresponding to the different levels of the analog voltage and as a result the output changes only when the analog input falls below a certain voltage level or rises above a certain voltage level. The buffer helps in stepping up the levels in case of small signal input, and a full voltage swing is obtained at the output.

4.1.3 Bias and Modulation Elements

The left-hand side of Figure 4.2 represents a four-bit resolution bias circuit and the right-hand side of Figure 4.2 represents a four-bit resolution modulation circuit. These circuit elements control the amount of current passing through the VCSEL model [6].
A 3.3 volts power supply is connected across the VCSEL p-side and the dummy output (vd2) to ensure differential operation.

The four-bit bias circuit ensures a minimum current flow through the VCSEL. The maximum allowed current to flow through the bias circuit is 3 mA. This happens when all the elements are at an “ON” state. The current flowing through the individual branches is substantiated by the following mathematical explanation.

\[
I_{bias} = 3mA
\]

\[
N_{bias} = (1 + 2 + 4 + 8) = 15
\]

\[
I_B = \left( \frac{F_{bias}}{N_{bias}} \right) \times I_{bias} \tag{4.1}
\]

\[
I_{B1} = (1/15) \times 3 = 0.2mA
\]

\[
I_{B2} = (2/15) \times 3 = 0.4mA
\]

\[
I_{B3} = (4/15) \times 3 = 0.8mA
\]

\[
I_{B4} = (8/15) \times 3 = 1.6mA
\]

where, \( I_{bias} \) represents total current, \( N_{bias} \) represents total number of fingers, \( F_{bias} \) is the number of fingers in each branch and \( I_B \) is the current through each branch.

The four-bit modulation circuit also behaves in a similar manner as that of bias circuit. One important thing to note in this circuit is that the number of fingers in each branch is twice the number of fingers in each branch of the bias circuit. Thus,

\[
F_{mod} = 2 \times F_{bias}
\]

\[
R_{mod} = \left( \frac{1}{2} \right) \times R_{bias}
\]

\[
I_{mod} = 2 \times I_{bias} = (2 \times 3)mA
\]

\[
I_{mod} = 6mA
\]

\[
N_{mod} = (2 + 4 + 8 + 16) = 30
\]

\[
I_M = \left( \frac{F_{mod}}{N_{mod}} \right) \times I_{mod} \tag{4.2}
\]

\[
I_{M1} = (2/30) \times 6 = 0.4mA
\]
Figure 4.5: VCSEL driver simulation

\[ I_{M2} = \left( \frac{4}{30} \right) \times 6 = 0.8 mA \]
\[ I_{M3} = \left( \frac{8}{30} \right) \times 6 = 1.6 mA \]
\[ I_{MA} = \left( \frac{16}{30} \right) \times 6 = 3.2 mA \]

where, \( F_{mod} \) and \( F_{bias} \) represents the number of fingers in the modulation and the bias branch, \( I_{mod} \) is the total modulation current, \( N_{mod} \) is the total number of fingers in the modulation circuit and \( I_M \) represents the current through each of the modulation branches.

The differential circuit comprises of thick oxide NMOS transistors (Figure 4.2). One arm of the circuit is connected to the VCSEL model [6] while the other arm is connected to the dummy cell (vd2). The current steering is done by the modulation elements corresponding to the gate voltage on transistor M82 as shown in Figure 4.2. The four-bit resolution provided by the modulation circuit can be increased in order to get more modulated light intensity from the VCSEL. The driver power is calculated as shown below. Maximum power is obtained when the modulation and the bias elements are fully
The simulation results are shown in Figure 4.5. It is clear from the figure that there is a slight current even when the input voltage at the gate M82 goes low. This is due to the four-bit bias elements connected at node n1. The graph on the top in Figure 4.5 depicts the current at node v(vd), while the graph at the bottom depicts the input voltage at gate of the transistor M82. The frequency of operation is,

\[
Frequency = \frac{1}{10ns} = 1Gbit/sec.
\]

4.2 Opto-electronic Receiver

The function of the opto-electronic receiver can be understood from Figure 4.6. The main purpose of the receiver stage is to amplify the photo-electric current generated by the Photo-detector elements in the optical switch of the FAST-NET system discussed in Chapter 3. The data signal in the form of current can then be directed to the electrical LVDS driver circuit that will be discussed in the following section. The entire optical receiver circuit comprises of three blocks; namely, the Pre-amplifier stage, the Post-amplifier stage and the ToCMOS stage. The following subsections will highlight the functionality of each of these stages. The connectivity of the opto-electronic receiver stage is shown in Figure 4.7.
4.2.1 Pre-amplifier Stage

There are two pre-amplifier stages in the circuit (Figure 4.7). The current generated from the Photo-detectors vary between 0μA to 50μA. For the top pre-amplifier circuit the current is maintained at a constant value of 25μA ($I_{ref}$) while for the lower pre-amplifier the current varies from 0μA to 50μA ($I_{DET}$). Figure 4.8 explains the arrangement of the pre-amplifier circuit. From the figure it is clear that the transistors M3, M4 and M5 operates in the saturation region and provides the path for the current ($I_{det}$ or $I_{DET}$). The mathematical analysis given below explains the voltage obtained at the output of the two pre-amplifier stages. The receiver simulation in Figure 4.11 confirms the analysis below.

\[
R \propto \left( \frac{L}{W} \right)
\]

\[
R_{M5} : R_{M4} : R_{M3} = \left( \frac{0.24}{1.2} \right) : \left( \frac{0.45}{1} \right) : 1
\]

\[
R_{M5} : R_{M4} : R_{M3} = 0.2 : 0.45 : 1
\]

This implies that the effective resistance can be controlled by the voltage applied at the gates of M3, M4 and M5; namely, “gmax”, “gmed” and “gmin” respectively. For simplicity only “gmax” is kept at 2.5 V, while the other two gate voltages “gmed” and “gmin”
are kept at 0 V.

For the pre-amplifier in the Figure 4.8

\[
R_{M3} = \frac{1}{\mu_n C_{ox} N W L (V_{gs} - V_{th})}
\]

\[
R_{M3} = 6.43\,K\Omega
\]  

(4.3)

where, \(\mu_n C_{ox} = 73\mu A/V^2\), \(N = 1\), \(W/L = 1\) and \((V_{gs} - V_{th}) = (2.5 - 0.37)\) V. For the pre-amplifier at the top of Figure 4.7:

\[
I_{ref} = 25\mu A (fixed)
\]

\[
V_{M3} = (I_{ref} \times R_{M3})
\]

Putting the value of equation 4.3,

\[
V_{M3} = (25\mu A \times 6.43\,K\Omega) = 0.16\,V
\]

For the pre-amplifier at the bottom of Figure 4.7.

When \(I_{DET} = 50\mu A\) :

\[
V_{M3} = (I_{DET} \times R_{M3})
\]

Putting the value of equation 4.3,

\[
V_{M3} = (50\mu A \times 6.43\,K\Omega) = 0.32\,V
\]

When \(I_{DET} = 0\mu A\) :

\[
V_{M3} = 0\,V
\]

Therefore, it can be concluded that “vin” in Figure 4.8 is fixed at 0.16 V for the top pre-amplifier while “vin” for the bottom pre-amplifier varies from 0 V to 0.32 V. Thus we see from Figure 4.11 that the output of the top pre-amplifier (v0p) is almost at the middle (1 V) of the voltage swing of the bottom pre-amplifier. The voltage for the bottom pre-amplifier (v0m) varies from 0.9 V to 1.2 V. The voltage does not swing between 0 V and 2.5 V mainly because of the load capacitance the post-amplifier eventually drives.
Figure 4.8: Opto-electronic receiver pre-amplifier circuit
4.2.2 Post-amplifier Stage

There are three post-amplifier stages in the opto-electronic receiver circuit (Figure 4.7). The basic operation of the circuit is based on the operation of a differential circuit. The differential part of the post-amplifier stage is made of two PMOS transistors M3 and M4 (as shown in the Figure 4.9). The voltage at “vim” swings between 0.9 V and 1.2 V, while the voltage at “vip” is at 1 V. The voltage at “vip” on the first stage of the post-amplifier acts as the common-mode voltage. When $Vb = 0V$ (bias voltage), then the PMOS transistors M1 and M2 will conduct and the current will be steered between M3 and M4. Thus the voltage obtained at “vop” and “vom” attain voltage swings of opposite phases because of the differential operation. The two more post-amplifier stages helps in attaining a full voltage swing of opposite phases at “vop” and “vom”. The voltage swings between 0 V and 2.5 V.
4.2.3 ToCMOS Stage

This stage is the final one in the opto-electronic receiver. The operation is similar to that of the post-amplifier stage. Figure 4.10 illustrates the differential elements and the associated circuit elements. The function of the ToCMOS stage can be summarized in the following sequence of events.

1) When “vim” goes low “vip” goes high. M3 starts conducting while M4 does not. Current starts flowing through M3 and M6. M5 then starts conducting as the gate voltage is high. M8 also starts conducting while M7 does not. Finally the output (“vout”) reaches 2.5 V.

2) When “vim” goes high “vip” goes low. M3 switches off and the voltage at the node “n0” goes low. This in turn switches on M2 and switches off M5. Under this condition as M4 is open, the node “n1” goes high. M8 then switches off while M7 switches on. The output (“vout”) eventually reaches 0 V.

The simulation results of the opto-electronic receiver stage is shown in Figure 4.11. The graph shows that there is full voltage swing at the output (0 V to 2.5 V). The
receiver circuitry helps in amplifying the small current obtained from the Photo-detectors into a large voltage that can be used in the electrical driver stage. The power consumed by the receiver stage is given by the mathematical formula,

\[
Power = N \times (2.8mA) \times (2.5V)
\]

where, \( N \) is the number of stages of Opto-electronic circuitry used in the FAST-NET system described in chapter 3.

4.3 LVDS Driver

The behavior of the LVDS driver circuit can be understood from Figure 4.12. This driver stage is comprised of a CMOS buffer stage, a CML (current-mode logic) buffer stage and a LVDS output stage. The CMOS stage takes the digital input and buffers it up so that it can drive large capacitive loads at the output. The following discussion will explain the functionality of each stage.
4.3.1 CMOS Buffer Stage

The CMOS buffer stage helps in buffering up the input signal so that it can drive more capacitive loads. It also improves the rise and fall times of the circuit, and with proper design the rise and fall times can be made equal. Figure 4.13 shows the circuitry of the buffer stage. The mathematical explanation given below substantiates the arguments made above.

\[ R \propto \frac{1}{\mu C_{ox} W/L} \]  
\[ (4.4) \]

For M91 and M93 (PMOS transistors)

\[ \frac{W}{L} = \left( \frac{2.4}{0.24} \right) = 10 \]
\[ \mu_pC_{ox} = 23 \mu A/V^2 \]
\[ R_p \propto \left( \frac{1}{230} \right) \]

For M90 and M92 (NMOS transistors)

\[ \frac{W}{L} = \left( \frac{0.96}{0.24} \right) = 4 \]
\[ \mu_nC_{ox} = 70 \mu A/V^2 \]
\[ R_n \propto \left( \frac{1}{280} \right) \]

where, \( W/L \) is the ratio of width to length of the transistors, \( C_{ox} \) is the oxide capacitance, \( \mu_n \) is the electron mobility and \( \mu_p \) is the hole mobility of the device. Thus, it is seen that the PMOS part and the NMOS part are designed in such a way so that they have almost equal resistances. Hence, it can be concluded that the output rise and fall times are equal, as both the parts drive equal capacitances.

Effectively the resistance of the MOS devices are small. Time constant \( (\tau) \) of the circuit is given by,

\[ \tau = (R_{eff} \times C_{eff}) \]

where, \( R_{eff} \) is the effective resistance of the device due to either PMOS or the NMOS transistor and \( C_{eff} \) is the effective capacitance.

Hence, \( \tau \) becomes small when \( R_{eff} \) decreases while \( C_{eff} \) remains constant for a design. This improves the rise and fall times of the buffer stage and a full voltage swing between 0 V and 2.5 V can be obtained at the output (vip). The voltage at “vim” is exactly the same as that of “vip” except being in the opposite phase.

### 4.3.2 CML Buffer Stage

The operation of the CML buffer stage can be well understood from Figure 4.14. There are two pairs of differential amplifiers. The NMOS transistors M0 and M16 functions in the saturation region and acts as constant current sources. Similarly the NMOS transistors M3 and M15 acts as constant current sources for the next pair. The current
flowing through the two pairs are different as the ratio of \((W/L)\) is different for the pairs. Thus,

\[ I_d \propto N \left( \frac{W}{L} \right) \]

where, \(N\) is the number of fingers, \(W/L\) is the ratio of width to length of the transistor. Therefore,

\[
\begin{align*}
I_{d1} : I_{d2} &= 4 \times \left( \frac{3}{0.3} \right) : 10 \times \left( \frac{3}{0.3} \right) \\
I_{d2} &= 2.5I_{d1}
\end{align*}
\]

It is also seen that

\[
R1 : R3 = 1250 : 500 \\
R1 = 2.5R1
\]

where \(I_{d1}\) is the current carried in the first differential stage and \(I_{d2}\) is the current carried in the second differential pair. The mathematics shown above proves that the current carried in the second differential pair is two-and-a-half times more than the current carried in the first differential pair. This will help in obtaining a full voltage swing at “v2m” and “v2p” in opposite phases. The current is steered from one arm to the other depending upon the gate voltage “vim” or “vip”.

\subsection*{4.3.3 LVDS Output Stage}

The main principle of operation of this circuit is quite similar to the operation of CML buffer stage discussed in the previous subsection. Figure 4.15 shows the operation of this stage. The differential pair helps in steering the current from one branch to the other. M14 and M17 operates in saturation and acts as constant current sources. M11 and M13 acts in the deep triode region and acts as resistors. It can be inferred from the statements that the voltage swings obtained at “vom” and “vop” are fully differential and of opposite phases. As the number of fingers in both the arms for M11 and M13 are large
Figure 4.14: LVDS CML buffer stage

the current passing through the two arms will be large as the effective resistance falls (see Equation 4.4). The “off-chip” load is taken as $100\Omega$ with $1pF$ capacitor. The simulation of this circuit is shown in Figure 4.16. The voltage swings between 0 V and 2.5 V at the input (“vin”) and a fully differential signal is obtained at the output of the LVDS driver stage. The power dissipated in this circuit is given by

$$Power = N \times (6.5mA \times 2.5V)$$

where, $N$ is the number of stages of the driver circuit used in the FAST-NET system described in chapter 3.

4.4 LVDS Receiver

The parts of the LVDS receiver circuitry and their connectivity are shown in Figure 4.17. This circuit is not that complicated as compared to LVDS driver. The main function of the receiver is to take the analog signal in the differential form and communicate it to the VCSEL driver discussed in section 4.2. For simplicity only one stage is shown, but the number of stages can be increased according to the number of the VCSEL driver stages it needs to drive. For the FAST-NET system discussed in Chapter 3, four stages will be required to drive four VCSEL driver circuits. There are two main components in
Figure 4.15: LVDS driver output stage

Figure 4.16: LVDS driver simulations
the design of the LVDS receiver circuit; namely, the LVDS receiver block and the ESD protection circuit. These circuits will be discussed in the following subsections.

4.4.1 LVDS Receiver Block

The LVDS receiver circuit is shown in Figure 4.18. It can be seen from the figure that M1 and M2 form a differential pair. The gates of M3 (PMOS) and M0 (NMOS) are connected. Thus, when one gate conducts the other does not. This eventually helps in controlling the current flowing into node “n1”. As the input voltage at the gate M1 and M2 are differential and of opposite swings, as seen from Figure 4.19, the voltage swings between 1.0 V and 1.3 V at “vim” and “vip”. The sequence of events can be described in the following steps.
1) When “vim” rises and “vip” falls, M3 and M4 starts switching off while M0 starts switching on. The charge at node “n1” finds a path through M2 and M0 and gets discharged. As a result, the output “vout” after the inverter stage gradually increases.

2) When “vim” falls and “vip” rises, M1 starts conducting while M2 starts to switch off. M3 and M4 starts switching on while M0 turns off. The current will flow from VDD to node “n1” and as a result “vout” after the inverter stage gradually decreases.

The interesting point to note for this circuit is that there are no bias controls, as the circuit is “self-biasing”.

4.4.2 ESD Circuit

The ESD block diagram and the circuit are shown in Figure 4.20 and Figure 4.21 respectively. The main purpose of having such a circuit is to protect the gate oxide from getting damaged due to unnecessary static discharge at the gate input of the circuit (“vim” and “vip”).
**Figure 4.20:** ESD block diagram

**Figure 4.21:** ESD circuit diagram
Chapter 5

LAYOUT DESIGN AND VARIOUS ISSUES

The layout design was one of the most important work in this research. The theory that was discussed in Chapter 2 was put into effect while doing the layouts of VCSEL driver, Opto-electronic receiver, LVDS driver and LVDS receiver. All the design elements were drawn by hand using the Tanner layout design suite, of which the layouts were done using the Layout Editor called “LEdit”, the simulations were done using “TSpice” and the waveforms were viewed using “WEdit”. The designs were full custom and no standard cells were used.

The layouts were done using TSMC 0.25μm technology. The technology file and the extractor and model files were all provided by the vendor, based on which the layer selections were done and the design parameters were chosen. Each of the circuits will be dealt with in the following sections and a comparison will be made with some of the concepts introduced in Chapter 2. Before the layout of any circuit was done the technology file was properly set, as seen from Figure 5.1

5.1 Layout Elements and Construction

In this section some important layout elements will be discussed, which will be referred to later in the other circuits. The functionality and the schematics of the circuits have been discussed in detail in Chapter 4. Here, in this chapter the main focus will be on the construction of effective polygons to make the device elements properly etched on Silicon substrate. The analog design issues that might come up can be referred to in Chapter 2.

42
5.1.1 Poly-resistor Layout

Layout of two poly resistors were needed for the VCSEL driver circuit. Both had to have a resistance of $20K\Omega$. Layout of the resistor is shown in Figure 5.3. The important thing in the design of poly resistor was to make parallel poly strips of equal length drawn side by side, so that during fabrication the etching from the extreme sides happen uniformly and does not affect the value of the resistance much. Each strip drawn has a resistance of $2.5K\Omega$. Eight such strips were drawn in a serpentine fashion to make the layout effective in terms of area used and analog layout intricacies. It can be seen from Chapter 2, that this practical design obeys the theory to a large extent.

As the poly layers provided by the vendor did not have the resistivity parameter, a customized layer was created with suitable resistance value. Figure 5.2 shows how the layers were derived for the resistors used in the design. Two layers that were combined in a boolean fashion to form a new layer called “Npluspolyresistor”, were Poly1 (PO1) and

Figure 5.1: Technology setup
Poly-resist (RPO). The following mathematical calculation shows how the value of each strip was calculated.

\[
W = 16.39 \mu m \\
L = 1.18 \mu m \\
S = \frac{16.39}{1.18} = 13.89 \\
R = (13.89 \times 180) = 2500\Omega \\
R = 2.5K\Omega 
\]

Thus, the total resistance was,

\[
R_T = (2.5K\Omega \times 8) = 20K\Omega 
\]
where, W and L were the width and length of the poly section, S was the number of squares and $R_T$ was the resistance of the poly resistor. Note that from Figure 5.2, the value of resistivity was obtained as $180\Omega/square$. An important thing to note in this design was that, the dummy resistors were not used. As the design of the resistors were not that critical for these circuits, the dummy resistors were not be used in any of the circuit designs.

5.1.2 Capacitor Layout

The capacitors were derived from the layers, Poly1 (PO1), N-well (NW) and VaractorId. Figure 5.4 shows how the capacitor was derived from the layers mentioned above. From the technology parameters the capacitance unit value was found out to be
Figure 5.4: Capacitor layer derivation
6392\,aF/\mu m^2. When doing the mathematical calculations only the area capacitance was considered while the fringe capacitance was neglected due to its small value. Figure 5.5 shows the layout of a capacitor. The value of the capacitance was calculated as given below.

\[
\begin{align*}
A &= 31.40\,\mu m^2 \\
C &= 6392\,aF/\mu m^2 \\
C_T &= (31.40 \times 6392) \\
C_T &= 200\,fF
\end{align*}
\]
The capacitor was formed due to the parallel-plate effect of polysilicon and the n-doped silicon substrate. This form of capacitor was used to enhance the speed of the design as the layout of a MiM capacitor was both time consuming and difficult. Another interesting thing to note in this design was the use of outer ring contacts in the p-doped region. This helped to have both the n-doped and the immediate p-doped region at the same potential and thus, minimized the fringing effect. This type of layout was needed to minimize the fringing effects as far as possible, as it was not considered even in the mathematical calculation.

The right hand arm of the outer ring did not have any contact as shown in Figure 5.5. This helped in replicating the same structure to form capacitors of higher value. Figure 5.6 shows how a 1 picoFarad capacitor could be made from five 200fF capacitors connected in parallel. This 1pF capacitor was made by replicating the capacitors shown in Figure 5.5 five times to form a $5 \times 1$ array.

### 5.1.3 Interleaved Layout

To explain the concept of interleaving the main focus will be on VCSEL driver. The entire VCSEL driver design was broken down into small elements like, the DAC
design, the MOD design, the near-VCSEL circuit design and the CMOS step-up driver design. Each of these small designs were then constructed from even smaller replicator cells. Once the replicator cells were laid out, they were combined to form an array structure which completed the layout of those small elements mentioned above. One such replicator cell is shown in Figure 5.7.

The schematic design discussed in Chapter 4, goes hand in hand with the layout design as the design parameters were obtained from the schematics of the circuits. The schematic of the CMOS step-up driver is shown in Figure 4.4. From the figure it is clear that there were three stages of inverter forming the buffer. Each of the stage differed from the other in the number of fingers associated with the design. Thus,

\[ N_1 : N_2 : N_3 = 1 : 4 : 16 \]

where, \( N_1, N_2 \) and \( N_3 \) were the number of fingers in each of the stages of the CMOS step-up driver.

Figure 5.7: Replicator cell for CMOS step-up driver
A replicator cell was made (Figure 5.7) such that it can be combined to form layouts with multiple fingers, in an array replication, to minimize the burden of hand-crafting each of the stages. This helped in improving the design time. Figure 5.7 is the replicator cell for the inverter stage with sixteen fingers. Figure 5.8 shows how these replicator cells (Figure 5.7) were combined to form an array of an inverter stage with sixteen fingers.

There were a few more important things to note from this layout. The extreme ends of the fingers were dummy transistors. This was done in order to make the etching of the poly layer on the active layer isotropic and in order to match the other poly sections to the extreme poly sections. The multi-finger layout conforms to the concept of drawing a wide transistor by “folding” technique. It can also be seen from Figure 5.8 that the drain regions are shared between the poly transistor sections. Thus, in this way the effective capacitance also decreased.

The theory enunciated in Chapter 2 was thus put into effect in these layouts, with added customizations to suit the need of the design criteria. The entire CMOS step-up
Having discussed the intricacies of the layout design, the results of each of the circuits will be presented in the following sections. Each circuit was divided into a number of elements and then by proper floor-planning the entire design was laid.

5.2 VCSEL Driver

This circuit was broken down into the following elements, Bias element, DAC modulation element, near VCSEL element and the CMOS step-up driver element. The layout of the CMOS step-up driver element had already been discussed before. The bias and the modulation elements were drawn similarly. First a replicator cell was created for each of these circuits and then they were laid out in an array configuration, repeating the replicator as many times as needed depending upon the number of fingers required in each of the design. The entire design of the VCSEL driver circuit is shown in Figure 5.10. The simulation of this circuit is shown in Figure 5.11.
Figure 5.10: VCSEL driver layout

Figure 5.11: VCSEL driver simulations
Each of the design elements were then properly placed to minimize the white space in the floorplan. As seen from Figure 5.10 it becomes clear that the floorplan efficiency was high as the area of unused space in the design was very less. This effective floorplan made the design compact and consumed less silicon, thereby reducing the design cost. The simulation result matched with the simulation result obtained from the schematic design in Chapter 4.

5.3 Optical Receiver

The optical receiver circuit can be broken down into following sub-circuits, pre-amplifier stage, post-amplifier stage and the ToCMOS stage. The circuit design and the simulation is shown in Figure 5.13 and Figure 5.14 respectively.

The construction of the post-amplifier stage is given below as an example. From the schematic of the post-amplifier stage given in Chapter 4 it can be seen that the following elements were needed for the construction: two resistors of $5K\Omega$ each, two PMOS transistor with four fingers each, two NMOS transistors with four fingers each, a resistor of $1K\Omega$ and a capacitor of $100fF$. The individual elements were first laid out using the concepts discussed earlier in this chapter and then finally all these elements were put together as shown in Figure 5.12.

The simulation results shown in Figure 5.14 matches with the simulation result obtained in Chapter 4 for the Optical receiver. This shows that the design criteria are met as per the requirement.

5.4 LVDS Driver

The layout of the LVDS driver circuit and the simulation are shown in Figure 5.15 and Figure 5.16 respectively. The LVDS driver circuit was composed of a simple CMOS buffer stage, a fully differential CML buffer stage and a LVDS output stage.

The design of the LVDS output stage was critical as it involved a huge layout. Each of the differential arms (Figure 5.15) consisted of eighty finger PMOS transistor and fifty
**Figure 5.12:** Post amplifier stage

**Figure 5.13:** Optical receiver layout
**Figure 5.14:** Optical receiver simulation

**Figure 5.15:** LVDS driver layout
Figure 5.16: LVDS driver simulations
finger NMOS transistor. The layout of the circuit was done by interleaving the PMOS and the NMOS transistors. The middle section of Figure 5.15 depicts the output stage. The design was flanked by four dummy transistors, two in the PMOS region connected to VDD while two were in the NMOS region connected to ground.

These dummy transistors helped in proper matching of the other poly sections by not allowing anisotropic etching during fabrication and as they were connected to the power supply appropriate for the regions, they prevented accumulation of static charge of any kind. Unless the layout would have been made in this way, mismatch would have occurred and the device performance would have gone down.

The simulation of the LVDS driver circuit is shown in Figure 5.16. The result matches with the simulation obtained from its schematic, as shown in Figure 4.16. The output at the nodes “vop” and “vom” were fully differential with voltage swings between 1.2 V and 1.5 V.

5.5 LVDS Receiver

The LVDS receiver circuit was comprised of the LVDS receiver stage and the ESD protection circuit. Figure 5.17 shows the whole LVDS receiver circuit while Figure 5.18 shows the simulations.

The receiver stage took the analog differential signals and converted them into digital signals that were later used by the VCSEL driver circuit. The receiver stage was laid out from small circuit replicators of both the PMOS and the NMOS stages with proper matching. The critical design was that of the ESD circuit.

The ESD circuit layout was done based on Figure 5.19. The importance of the circuit lied in the fact that it prevents any high static voltage to get discharged through the gate of the LVDS receiver stage. As the LVDS receiver stage would communicate to the outside world the presence of such a circuit is essential in the design of this receiver stage.
Figure 5.17: LVDS receiver layout

Figure 5.18: LVDS receiver simulations
5.6 Power Rail Design

One of the most important requirement in the layout design was the proper designing of the power rails, both supply (VDD) and the ground (GND) rails. From the design document it was found that a metal line of thickness $1\mu m$ was able to handle a current of $1\ mA$. Thus, the various layouts had metals lines of varying width. This depended on how much current each of the lines carried. For a particular circuit the power and the ground lines were made of equal width, so that if the current needed to flow to the ground, then the ground rail would be able to handle that much current as the power rail did.

Proper interleaving structure also helped in minimizing the thickness of each of the metal lines entering the source in case of PMOS transistors and drain in case of NMOS transistors. The following mathematical analysis helps in substantiating the argument. In case of the LVDS driver output stage (only the PMOS part), two PMOS transistors each having eighty fingers were interleaved.

$$I_T = 6.5 mA$$

$$N = (80 \times 2) = 160$$
where, $I_T$ is the total current, $N$ is the total number of fingers interleaved, $S_E$ is the number of source elements in the interleaved structure, $W_T$ is the total width of the metal line required and $W_{SE}$ is the width of metal line required for each of $S_E$.

Thus, it can be seen that the thickness of the metal lines at each of the source entry points was about $0.08 \mu m$. Hence, instead of laying out a huge metal line a narrow metal line would suffice the purpose if proper interleaving could be done. This was more like distributing the load across many regions.

Another important consideration in the design of power rails was electro-migration [2]. Electro-migration is a phenomenon, when the ions of the metal cross grain boundaries under the influence of an electric field. This results in dislocation of metallic atoms from the crystal structure and an eventual breakdown in the continuity of the metal lines. By making the width of the metal lines adequate, the effect of electro-migration can be prevented.

\[
S_E = \left( \frac{160}{2} \right) = 80
\]
\[
W_T = (6.5 \times 1) = 6.5 \mu m
\]
\[
W_{SE} = \left( \frac{6.5}{80} \right) = 0.08 \mu m
\]
Chapter 6

TEST AND MEASUREMENT

Test and measurement forms an integral part of the entire design process. The test circuits that have been discussed (refer to Chapter 4 and Chapter 5) so far, VCSEL driver, Optical receiver, LVDS driver and LVDS receiver were fabricated on Silicon substrate using the TSMC 0.25μm technology. These circuits were repeated on the chip a number of times with different circuit connections or in stand-alone form. Testing provided a way to determine the correct performance of these circuits. A number of tests were done and the results pertaining to the hypothetical circuit shown in Figure 6.1 will be presented in the following sections. Two forms of dies were fabricated through MOSIS\(^1\), the bare die and the packaged IC.

6.1 Bare Die Testing

The bare die form of integrated circuit did not have a bond-wire leading to a bond-pad, instead the input and output of the circuits terminated in solder bumps. These dies were tested using the probe station under a very powerful microscope. The bare die tests will be presented in the next section. These tests helped in characterizing a few basic elements in the test circuits.

\(^1\) MOSIS is a low-cost prototyping and small volume production service for VLSI circuit development (as in http://www.mosis.org)
Table 6.1: Resistance measurement

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Measured resistance (Ohms)</th>
<th>Compensated resistance (Ohms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test leads</td>
<td>7.8</td>
<td>not applicable</td>
</tr>
<tr>
<td>20Kohm resistor</td>
<td>20700</td>
<td>20692.2</td>
</tr>
<tr>
<td>1 Kohm resistor</td>
<td>1050</td>
<td>1042.2</td>
</tr>
<tr>
<td>100 Ohm resistor</td>
<td>116.19</td>
<td>108.39</td>
</tr>
</tbody>
</table>

Figure 6.1: A hypothetical system made out of the test circuits
6.1.1 Resistor Characterization

Table 6.1 shows the design and the measured value of the resistances used in the circuit. From the table it can be seen that a 20\textit{K}\Omega resistance actually measured 20.6922\textit{K}\Omega, which was close to the required value. The value of the other resistors closely followed this behavior and it can be inferred from this result that the layout of the resistor had been done properly.

6.1.2 Transistor Characterization

Figure 6.2 shows the $I_d$ vs $V_{ds}$ graph of a twenty finger NMOS transistor operated at a drain to source voltage ($V_{ds}$) that varied from 0.1 V to 2.5 V for each of the gate voltages that ranged between 0.4 V and 0.9 V. It can be seen from the graph that at low $V_{ds}$ the transistor operated in the triode region and acted as a linear resistor, while at higher $V_{ds}$ the transistor operated in the saturation region. The current in the saturation region was not constant (though theoretically it should have been) but increased with $V_{ds}$. This phenomenon was the result of second order effects in transistor operation. The channel length of the transistor shortened at higher $V_{ds}$ and resulted in more current. Thus, in the linear region,

$$V_{ds} \leq (V_{gs} - V_{th})$$

and in the saturation region,

$$V_{ds} \geq (V_{gs} - V_{th})$$

where, $V_{th} = 0.37V$ is the threshold voltage obtained from the technology model file from TSMC. The test data recorded for this measurement is given in Table 6.2

6.1.3 Post-amplifier Characterization

The post-amplifier stage was used in the Optical receiver circuit. Figure 6.3 and Figure 6.4 shows the DC characterization of the post-amp cell used in the Optical receiver circuit. The data for those measurements are given in Table 6.3 and Table 6.4. Both
### Table 6.2: $I_d$ vs $V_{ds}$ data for a NMOS transistor

<table>
<thead>
<tr>
<th>$V_{gs}$ (V)</th>
<th>$I_{ds}$ ($\mu$A)</th>
<th>$V_{gs}$ (V)</th>
<th>$I_{ds}$ ($\mu$A)</th>
<th>$V_{gs}$ (V)</th>
<th>$I_{ds}$ ($\mu$A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>6.1</td>
<td>0.1</td>
<td>49.4</td>
<td>0.1</td>
<td>181.8</td>
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<td>0.3</td>
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<td>61.8</td>
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<td>1.9</td>
<td>105.6</td>
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<td>450.0</td>
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<td>16.0</td>
<td>2.5</td>
<td>123.6</td>
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<td>507.0</td>
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<table>
<thead>
<tr>
<th>$V_{gs}$ (V)</th>
<th>$I_{ds}$ ($\mu$A)</th>
<th>$V_{gs}$ (V)</th>
<th>$I_{ds}$ ($\mu$A)</th>
<th>$V_{gs}$ (V)</th>
<th>$I_{ds}$ ($\mu$A)</th>
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<td>2.5</td>
<td>2323.0</td>
<td>2.5</td>
<td>3676.0</td>
</tr>
</tbody>
</table>
Figure 6.2: $I_d$ vs $V_{ds}$ graph of a NMOS transistor
common mode and differential mode of operation are depicted in the figures and the tables. The result matches with the schematic and layout data presented in Chapter 4 and Chapter 5.

6.2 Packaged Die Testing

The packaged form of the integrated circuit terminated in pins in a PGA (Pin Grid Array) form. The packaging helped the chips to communicate to the outside world. The pin grid array (PGA) has pins all over its bottom surface and can accommodate about two hundred and fifty six pins. Testing packaged dies were easier compared to the bare dies. This test ensured that when the solder-bumps of bare dies were wire-bonded to the pins of the package, the inductance of the wire did not deteriorate the performance of the chip. Mathematically,

$$V_L = L \left( \frac{di_L}{dt} \right)$$
Figure 6.4: Post-amp operation in differential mode

Table 6.3: Post-amp common mode data

<table>
<thead>
<tr>
<th>Vim, Vip (V)</th>
<th>Vb = 1.3V</th>
<th>Vb = 1.4V</th>
<th>Vb = 1.5V</th>
</tr>
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<tbody>
<tr>
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<td>0.004</td>
<td>0.004</td>
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<td>0.000</td>
</tr>
</tbody>
</table>
Table 6.4: Post-amp differential mode data

<table>
<thead>
<tr>
<th>Vgs = 0.5V</th>
<th>Vgs = 0.7V</th>
<th>Vgs = 0.9V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vim (V)</td>
<td>Vop (V)</td>
<td>Vom (V)</td>
</tr>
<tr>
<td>0.2</td>
<td>0.580</td>
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</tr>
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</tr>
<tr>
<td>0.6</td>
<td>1.071</td>
<td>0.768</td>
</tr>
<tr>
<td>0.8</td>
<td>1.356</td>
<td>0.454</td>
</tr>
<tr>
<td>1.0</td>
<td>1.534</td>
<td>0.253</td>
</tr>
<tr>
<td>1.1</td>
<td>1.602</td>
<td>0.156</td>
</tr>
</tbody>
</table>

Table 6.5: LVDS receiver to VCSEL driver modulation data

<table>
<thead>
<tr>
<th>Modulation (binary)</th>
<th>Bias “0000” (mA)</th>
<th>Bias “1000” (mA)</th>
<th>Bias “1111” (mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>0.00</td>
<td>1.91</td>
<td>3.31</td>
</tr>
<tr>
<td>0010</td>
<td>0.80</td>
<td>2.63</td>
<td>4.08</td>
</tr>
<tr>
<td>0100</td>
<td>1.55</td>
<td>3.34</td>
<td>4.76</td>
</tr>
<tr>
<td>0110</td>
<td>2.28</td>
<td>4.01</td>
<td>5.38</td>
</tr>
<tr>
<td>1000</td>
<td>2.91</td>
<td>4.47</td>
<td>5.47</td>
</tr>
<tr>
<td>1010</td>
<td>3.54</td>
<td>5.04</td>
<td>6.21</td>
</tr>
<tr>
<td>1100</td>
<td>4.15</td>
<td>5.60</td>
<td>6.99</td>
</tr>
<tr>
<td>1111</td>
<td>5.02</td>
<td>6.38</td>
<td>7.46</td>
</tr>
</tbody>
</table>

where, \( V_L \) is the voltage drop across the bond wire, \( L \) is the inductance of the wire and \( di/dt \) is the rate of change of current.

The tests that pertain to Figure 6.1 will be given in the following sub-sections. Many other tests including those mentioned in section 6.1 were performed, but they are not listed over here to avoid repetition of the same result.

### 6.2.1 LVDS Receiver to VCSEL Driver Test

This test was done to find the speed at which the VCSEL driver was able to operate. Figure 6.1 gives a reference to where this test will come to use. Figure 6.5 and Table 6.5 shows the modulation characterization of the LVDS receiver circuit.
From Figure 6.5 it becomes clear how the four-bit modulation resolution controlled the amount of current that flowed through the VCSEL driver circuit. When the modulation circuit (Figure 4.2) opened up, all the resistors acted in parallel and the effective resistance decreased. Thus, as seen from Table 6.5 when Modulation is “1111” and Bias is “1111” the current drawn is 7.46 mA, whereas, when Modulation is “0010” and Bias is “1111” the current drawn is 4.08 mA.

**6.2.2 LVDS Driver to LVDS Receiver Test**

The main objective of this test was to check the functionality of the data connectivity between LVDS driver circuit and the LVDS receiver circuit, as shown in Figure 6.1. A DC test and a speed test were also performed to find the frequency with which these two circuits were able to operate without any loss of data. Figure 6.7 and Figure 6.6 shows the frequency of operation of these circuits. From the figures it can be seen how
the signal degraded at higher frequency. In the DC test the frequency of the signal was made very low (50Hz) and the performance of the circuit is shown in Figure 6.8.

In Figure 6.6, Figure 6.7 and Figure 6.8 C1 and C2 represent the output terminals of the LVDS receiver circuit (differential signals) while C3 and C4 represent the output terminals of the LVDS driver circuit.

6.3 Test Equipments

The packaged and the bare die testing was done using high-precision test equipments. The following instruments were used for the testing. Though all the equipments were essential for the testing, only the last two equipments will be covered in this section to post a brief idea on the quality and the precision of the equipments used.
Figure 6.7: LVDS driver to LVDS receiver at a frequency of 500KHz

DC test, very low frequency, f=50Hz

Figure 6.8: LVDS driver to LVDS receiver DC test
2. Fluke Multimeter.
3. Tektronix PS2521G Programmable Power Supply with GPIB interface.
4. Tektronix TDS694C Four Channel Digital Real-Time Oscilloscope (3GHz, 10GS/s).
5. Arbitrary Waveform Generator (AWG610) operating at 2.6GS/s.
6. High Magnification Probe Station and
7. Tektronix Logic Analyzer (TLA 700 Series).

6.3.1 Probe Station

The Probe Station was mainly used to test the bare dies. As the bare dies did not have any wire bonding to the pins, it would have been actually very difficult to study the various characteristics without the right kind of equipment. The probe station helped in doing this. The probe station that was used had eight fine-tipped, highly conducting probes. The tip diameter of these probes were $\leq 2\mu m$. These fine tips helped in touching the bare die pads with the right accuracy. The microscope mounted on top of the probes helped in magnifying the image of the bare die by $10\times$. Figure 6.9 of the test equipment shows the various components of the probe station.

The $10\times$ image of the die pads were then fed through a CCD camera that was coupled to the microscope. This resulted in another magnification of $10\times$ and the image was finally fed to the computer screen through a frame-grabber software. The image of the bare die pads were displayed on the computer screen as in Figure 6.9. A more clearer image is shown in Figure 6.10. The special software used for frame-grabbing is a product from Integral Technologies, Inc. and is called Flashpoint 3D (version 2.0). The movement of the probes were controlled by X, Y and Z probe-manipulators that had three degrees of freedom. These manipulators helped in positioning the probes on the right pad with great accuracy.
Figure 6.9: Probe Station
6.3.2 Logic Analyzer

The Logic Analyzer was used to determine the signal characteristics of the packaged dies and to generate waveform patterns that were fed to the device under test (DUT). The device made by Tektronix had an internal display style. The TLA700 series Logic Analyzer combined high-performance logic analyzer module and a pattern generator module. It had various combinations of channel width and memory depth. Figure 6.11 shows the TLA used for testing.

An acquisition technology called MagniVu [7] enabled by this device provided 500 picosecond timing resolution on all channels and required no additional probing. As seen from Figure 6.11 a square waveform was generated to test the LVDS Receiver to VCSEL Driver operation (refer to Subsection 6.2.1). The modulation and the bias bit patterns (for example “1111” and “1010”) were generated using the pattern generator module and fed to the packaged die under test. This method helped in simplifying the bit-pattern generation and also made the work quite easy to monitor and control. The pattern alteration was possible with right precision and minimum error.
Figure 6.11: Tektronix Logic Analyzer 700 Series
Chapter 7

RAPID PROTOTYPING CAD TOOL SUITE

This effort in the research lead to the system level modeling of the Opto-electronic elements discussed in Chapter 3, Chapter 4 and Chapter 5. So far, only the design of the integrated circuits like drivers and receivers have been discussed. The schematic design and the layout of the circuits were done without the prior information about how they would integrate with the optical elements, like the lenses and the mirrors that would provide the optical flow of the design as shown in Figure 6.1. The VCSELs and the Photo-detector arrays that would be “flip-chip” bonded to the VCSEL driver and the Opto-electronic receiver could not be designed using any of the tools in hand and only a hypothetical model of the VCSEL could be provided in the schematic stage of the design (Figure 4.2 in Chapter 4).

The design of the free-space optical communication system that had been discussed in Chapter 3, could not be completed until a prototype environment of the entire design could be created using some system level modeling tool. This would help in designing the entire system before the elements were sent for fabrication, and as a result the cost of the design and the design cycle time would get reduced.

7.1 Chatoyant Design Environment

Chatoyant is a tool for the simulation and the analysis of heterogeneous free-space Opto-electronic architectures [4]. Both the digital and analog electronic integrated circuits along with optical models could be modeled with mechanical tolerancing at the system
level. To design the complex system like FAST-NET, the Chatoyant tool could be of great use, as it would provide a design framework and a simulation environment based on system level models of Opto-electronic components. Figure 7.1 shows an Opto-electronic system that could be modeled in Chatoyant. This model is very similar to the FAST-NET system that had been described in Chapter 3.

7.2 System Level Modeling

In this type of modeling each module was built on the system level parameters and behavioral level data. The signals in the opto-electronic systems were based on electronic waveforms, mechanical movements and modulated carriers (like a beam of light). The entire prototyping of the system was based on a time-domain analysis of the signal propagation through the system.

Figure 7.2 shows a simple FAST-NET opto-electronic system modeled in Chatoyant. The system simulation is based on the Ptolemy environment developed at the University of California at Berkeley [4]. In Chatoyant a component model is written as a programming object called a star. These stars are written in C++ and defined the behavior of a component at a specific level of abstraction chosen by the user. Each star communicate with the other stars using a specific set of signals between them by a proper scheduling discipline used during simulation computations. A number of built-in stars
helped in the graphic display of the result and the entire design system was modeled by graphically interconnecting icons that represented particular modeled devices. The simulation of the system shown in Figure 7.2 is depicted in Figure 7.3. The blue spots in Figure 7.3 represents the switching mechanism of the Photo-detectors at a particular instant of time.

7.3 Modeling and Simulation

The prototyping of the entire system could be broken down at various level of abstraction.

1) Physical Level
2) Component Level
3) System Behavior and
4) System performance and Validation.

The main focus of the research was on the component level of abstraction, where circuit-level high-speed transmitter and receiver circuit netlists were developed using Cadence spectre. The standalone netlist development used IBM-7HP SiGe device models
and the waveform was viewed in AWD (Arbitrary Waveform Display).

7.4 SiGe Driver

The SiGe driver was composed of three main circuit components, the driver, the limiter and the input buffer. Figure 7.4 shows the SiGe driver circuitry that was used to drive the VCSELs. In the earlier chapters the main focus was on CMOS driver circuits, but to have enough precision and control of the analog design, SiGe BiCMOS technology was finally chosen for these Opto-electronic driver circuits. The main reason for this was the speed at which these drivers were required to operate and the capacitive load that they eventually drive.

The netlist of this driver circuit was created in Cadence spectre and was written as a sub-circuit. The simulation of the system was carried out only after connecting all the other sub-circuits related to the transceiver stage. The form of such a sub-circuit is given
Figure 7.4: SiGe Bipolar VCSEL driver

below as an example.

subckt DRIVER-vsource (vbias curout vim1 vip1 vmod)
  R2 (vbias net30) resistor r=50.01
  R3 (vbias curout) resistor r=50.01
  BJ4 (net30 vip1 net32 gnd) vbjt
  BJ5 (curout vim1 net32 gnd) vbjt
  M3 (net32 vmod gnd gnd) nfet l=220n w=9.2u nf=65 m=1
ends DRIVER-vsource

Figure 7.5 and Figure 7.18 shows two other circuits that coupled with the driver circuit in Figure 7.4 to make the SiGe transmitter module.

The netlists for the limiter and the input circuits were created in the same manner as demonstrated for the driver circuitry. The netlists ensured the proper connectivity of the transmitter circuit and they were also used to simulate the circuit, obtain the waveform and determine the speed of operation of the circuit.
Figure 7.5: SiGe Bipolar input circuit for the transmitter

Figure 7.6: SiGe Bipolar limiter circuit for the transmitter
Figure 7.7 shows the AC simulation of the circuit. From the figure it can be seen that the device was capable of operating at a frequency of about 1Gbps. Considering all the parasitics involved in the design the speed obtained was satisfactory for the prototyping environment. The parasitic components and parameters were taken from the IBM-7HP-SiGe model file, which had the device parameters that would be used during fabrication.

Figure 7.9 shows the transient simulation of the circuit. It can be noted from this simulation that the signal level reached the full voltage level for a piecewise-linear input signal. This would help to conclude the fact that the signal did not degenerate with time.

Figure 7.10 shows the application of input signal for DC analysis of the circuit. The signal was applied using the "gain element" modeling in Cadence spectre. The netlist for such a gain element is given below. The typical gain element modeled as shown in Figure 7.8. ensured perfect differential DC levels at the input of the driver circuit.

```
Vcmip (cmip 0) vsource type=dc dc=2.4
Vnegin (negin 0) vsource type=dc dc=2.0
Eicmp (padp 0 in 0) vcvs gain=1
```
Figure 7.8: Gain element used for DC input signal (for differential levels)

Figure 7.9: Transient simulation of SiGe driver circuit
The results of the DC simulation is shown in Figure 7.11. It can be noted from the figure that when there was a voltage drop at the resistor on the right hand differential arm of Figure 7.4 a current in the range of 9.8 mA shows up at the VCSEL model. This current will be able to emit LASER at about 850 nm wavelength.

An ASCII file having “nutascii” format was also generated, which contained the information of the value of the current at different time instants. This data has been generated using the pseudo-random bit sequence (PRBS) at the input of the driver circuit. The numerous values of the current and the time stamp would help in generating an eye-diagram of the transmitter. Depending upon the eye-opening, the quality and the consistency of the current generated could be inferred.

7.5 SiGe Receiver

SiGe receiver circuit was comprised of the same circuit elements as the CMOS optical receiver module discussed in section 4.2. The main elements in this circuit were
pre-amplifier circuit, buffer stage, post-amplifier circuit and the limiter circuit. The main function of the receiver stage was to amplify the photo-electric current that it received from the Photo-detectors. The Photo-detectors generated a very small current in the order of $\sim 1\text{mA}$. This current was then passed through the various amplifier stages to finally generate a voltage in the range of few Volts.

The pre-amplifier circuit is shown in Figure 7.12. The $400\Omega$ resistor connected between node “n3” and “curin” creates enough voltage drop to switch on the NFET “Q1”

\[
V = (I \times R) \\
V = 0.4V
\]

where, $V$ is the voltage drop, $I$ is the current generated by the photo-detector and assumed to be $1\text{mA}$ and $R$ is the resistance. The NFET “M1” operated in the saturation region and acted as a constant current source. $R1$ and $R2$ on the two arms formed a voltage divider circuit, and the voltage drop across the $400\Omega$ resistor was approximately calculated as,

\[
V_{r2} = \left(\frac{R1}{R1 + R2}\right) \times V_{cc}
\]
Figure 7.12: Pre-amplifier schematic of SiGe receiver circuit

\[ V_{r2} = \left( \frac{400}{400 + 250} \right) \times 2.5 \]
\[ = 1.53V \]

where, the resistances of the NFETs have been neglected to simplify the calculation and \( V_{r2} \) is the voltage drop across the resistance \( R_2 \).

The sub-circuit netlist of the pre-amplifier stage was created in Cadence spectre as given below. This was only a part of the entire receiver stage and the AC simulation shown in Figure 7.13 could be obtained only after connecting all the other remaining sub-circuits of the receiver stage.

```
subckt PREAMP (curin vave vout)
  R1PR (vcc n2) resistor r=700
  R2PR (vcc vout) resistor r=500
  Q1PR (n2 curin gnd gnd) vbjt1
  Q3PR (vout n2 n3 gnd) vbjt2
```
The small-signal AC simulation is shown in Figure 7.13. From the frequency response of Figure 7.13 it is clear that the SiGe receiver circuit was capable of operating at a frequency of a few hundreds of GHz.

The buffer stage followed the pre-amplifier stage to increase the voltage level of the signal produced by the pre-amp circuit. This was done in order to drive the huge capacitive loads of the post-amplifier stage. Figure 7.14 and Figure 7.15 shows the schematic of the Bipolar buffer and post-amplifier stages. It is important to note that both the circuits acted as differential amplifiers that made the output voltage swing about a common-mode voltage.

The spectre netlist of the post-amplifier stage is given below.

```
subckt POSTAMP (vb1 vim vip vom vop)
  R1PO (vcc v2p) resistor r=350
ends POSTAMP
```

The buffer stage followed the pre-amplifier stage to increase the voltage level of the signal produced by the pre-amp circuit. This was done in order to drive the huge capacitive loads of the post-amplifier stage. Figure 7.14 and Figure 7.15 shows the schematic of the Bipolar buffer and post-amplifier stages. It is important to note that both the circuits acted as differential amplifiers that made the output voltage swing about a common-mode voltage.

The spectre netlist of the post-amplifier stage is given below.

```
subckt POSTAMP (vb1 vim vip vom vop)
  R1PO (vcc v2p) resistor r=350
ends POSTAMP
```
Figure 7.14: Buffer stage of SiGe receiver circuit

Figure 7.15: Post-amplifier (bipolar) stage of SiGe receiver circuit
For the DC simulation, the DC signal applied at the input was made differential, by using the same gain element as in Figure 7.8. The introduction of the gain element controlled the DC signal at every instant of time, by making the voltage level at the two inputs rise and fall simultaneously. This is illustrated in Figure 7.16. The result of the DC simulation is shown in Figure 7.17. From the simulation result it can be seen that the voltage at the output reached around 1.80 V, which was sufficient to trigger the NFETs in
The limiter stage was connected at the end of the receiver circuit. This stage had two differential circuits connected back to back and boosted the signal level considerably. The low-pass filters attached at the extreme differential stage in Figure 7.18 helped in filtering the stray noise that might have generated during operation. The spectre netlist of the limiter stage is given below.

```plaintext
subckt LIMITER (vb1 vim vip vom vop)
    R1LI (vcc v2p) resistor r=200
    R2LI (vcc v2m) resistor r=200
    Q1LI (v2p vim v1 gnd) vbjt3
    Q2LI (v2m vip v1 gnd) vbjt3
    Q3LI (vcc v2p vop gnd) vbjt3
    Q4LI (vcc v2m vom gnd) vbjt3
    M1LI (v1 vb1 gnd gnd) nfet l=0.3u w=2.4u m=4
    M2LI (vop vb1 gnd gnd) nfet l=0.3u w=2.4u m=2
    M3LI (vom vb1 gnd gnd) nfet l=0.3u w=2.4u m=2
    C1LI (vop gnd) capacitor c=2fF
    C2LI (vom gnd) capacitor c=2fF
    C3LI (v2m gnd) capacitor c=2fF
    C4LI (v2p gnd) capacitor c=2fF
ends LIMITER
```

The standalone simulation of the transient response is shown in Figure 7.19. From the figure it is clear that the voltage level at the output reached around 1.80 V that was sufficient to trigger the subsequent electrical circuits carrying the signal.

### 7.6 The Design Objective

The main aim to undergo these standalone simulations was to verify the modeling tool, Chatoyant. The “stars” that would have the same parametric signal information and device parasitics would be electrically connected to generate a simulation. The main objective of this was to match the behavior of these transceiver circuits generated from real netlists with the ones generated using software (C++).
The “stars” for each circuit stage was fed with the same design parameters as that of IBM-7HP models and then fed into a spice engine to generate the simulation for each stage. The simulation results would then be verified against the data generated from these real netlist simulations. If these two level of verification converge to a common point then the prototyping tool would emerge as a success. The prototyping of the Opto-electronic driver and receiver circuits would then become easy in the future as the “stars” for these circuits could be referenced directly from the design library and put into effect, to design an entire Opto-electronic system.

Figure 7.17: DC simulation of the receiver circuit
Figure 7.18: Limiter circuit of the receiver stage

Figure 7.19: Transient simulation of the receiver stage
Chapter 8

DESIGN INTERFACE WITH MICROMESH CAD TOOL

The simulation and the design that had been discussed so far were based on planar analysis. The circuits of each of the opto-electronic elements were laid out in two dimensions and the simulations that had been carried out were developed on simple circuit theory based on Kirchoff’s Law. The real world circuit analysis could be much more complicated than this. Two metal lines running parallel to each other have other electrical parasitics that must be considered to simulate the circuit in detail. Spice like simulation analyzes only the device characteristics and neglects the parasitic effect of interconnects. As the number of devices in a circuit increase, the metal lines run from one end of the circuit to the other to electrically connect all these devices. Integrated circuits with millions of transistors in them can perform well if the metallic interconnects used in the connectivity of the devices are designed and routed well. There might be instances where crosstalk between two metal lines introduce so much capacitive effect that it degrades either the signal quality or the circuit speed and performance. Designing circuit elements using the differential approach solves this problem to a large extent, as the noise introduced swings in opposite phase around the common-mode level and mutually cancels off, keeping the signal good. This approach though useful in the designing of components, (as a matter of fact all circuits discussed and designed so far were based on this approach) cannot be extended to the metallic interconnects. A different approach seemed imminent to analyze these interconnects.
8.1 CFDRC-Micromesh Design Tool

CFDRC-Micromesh is a CAD tool that helps in doing a three dimensional analysis of VLSI circuits. When interconnects in a circuit become one of the dominant factors limiting the performance, it is important to model the wires so that digital pulses with nanosecond rise and fall times could be modeled accurately. Spice type solvers does not help much by solving lumped-circuit models and transmission line characteristic, as it fails to model the crosstalk, noise, radiation effects and three dimensional glitches in vias and pins over a wide frequency range. Figure 8.1 shows the metallic interconnects on a chip, as viewed in Micromesh [9]. Micromesh does a three dimensional analysis of the entire design and also does an Electro-magnetic analysis of the metallic interconnects based on either the Finite-Difference Time-Domain (FDTD) or Finite-Surface Time-Domain

Figure 8.1: 3D-model of metallic interconnects in Micromesh[9]
Figure 8.2: Electro-magnetic simulation of six striplines in Micromesh [9]

(FSTD) methods. [9, 8]. This tool enables three dimensional viewing of complex microstructures from layout designs, using CIF and GDS11 files as input or directly from Cadence Virtuoso Editor. A typical three dimensional analysis of six striplines is shown in Figure 8.2 [9].

8.2 Transformation of Design

The Micromesh tool can transcribe chip designs in its own graphic environment by interpreting the designs in CIF and GDS11 format. The main objective of this part of the research was to prepare the control software of the tool so that it would be able to get all the input and output interfaces of the circuits designed so far. The circuits that were
transcribed included VCSEL driver (Figure 5.10), Optical receiver (Figure 5.13), LVDS driver (Figure 5.15) and LVDS receiver (Figure 5.17).

The layout of the circuits mentioned above were done using Tanner Layout Editor software. Micromesh is unable to read files in the tanner format, but has the capability of directly interpreting the layout from Cadence Virtuoso Editor through a software interface. The modification of the interfacing software between CFDRC Micromesh and Cadence Virtuoso environment was needed so that the layout designs in Virtuoso could be directly exported to the Micromesh graphic tool with the proper interface information.

The layouts of the design in Tanner Layout Editor were first converted to the GDS11 form by exporting. These GDS11 files were then read back into the Cadence Virtuoso Editor by streaming in the files. The technology file that does the layer mapping was obtained from the vendor (TSMC) and had the information like, layer and device parameters, layer map, layer definitions, technology display maps, electrical rules and via and pin maps. When the designs were imported to the Cadence environment these maps were referred to translate the layer information in GDS11. All these informations were written using object classes in the technology mapping file.

8.3 StreamLayer Class Creation

After importing the design in Cadence Virtuoso an initial test was made to see whether the designs could be exported or streamed out into GDS11 format once again preserving the layer information. This test was essential before actually delving into the interface software modification, because the interface software would do the same streaming operation in order to transport the design into CFDRC Micromesh tool. In order to do the perfect layer conversion, the streamLayer() class was written in the technology file (sometimes called the layer map file).

Stream translation rules, control file conversion to the Cadence GDS11 Stream format. These rules must be set in the technology file to perform the conversion. The
streamlayers subclass of the Layer Rules class specified the stream layers of the design.

The streamLayers() class was modified as shown below.

<table>
<thead>
<tr>
<th>Layer</th>
<th>Stream Number</th>
<th>Data Type</th>
<th>Translate</th>
</tr>
</thead>
<tbody>
<tr>
<td>sub</td>
<td>1</td>
<td>0</td>
<td>t</td>
</tr>
<tr>
<td>nwell</td>
<td>2</td>
<td>0</td>
<td>t</td>
</tr>
<tr>
<td>active</td>
<td>3</td>
<td>0</td>
<td>t</td>
</tr>
<tr>
<td>poly1</td>
<td>13</td>
<td>0</td>
<td>t</td>
</tr>
<tr>
<td>nplus</td>
<td>8</td>
<td>0</td>
<td>t</td>
</tr>
<tr>
<td>pplus</td>
<td>7</td>
<td>0</td>
<td>t</td>
</tr>
</tbody>
</table>

The Layer name was obtained from the layer-purpose pair for the layers to translate. The stream number assigned a number between 0 - 255 to the layer. This number was also in accordance with the stream numbers given in the layerPurpose class(). The stream data type was any number between 0 and 127, but was kept at zero, which was the default value. The last field, specified whether to translate (t) the layer or not.

This technique was used for all the layers listed in layer-purpose pairs given in the User-defined layer section of the techLayers class. This procedure helped to have a coherence in the “stream-in” and “stream-out” operation of the Cadence Virtuoso Layout Editor. As a test, the GDS11 file size obtained by exporting the design from the Tanner Layout Editor was compared to the size of the GDS11 file obtained by the stream-out operation from the Cadence Virtuoso Editor. They were found out to be the same.

### 8.4 Software Interface Development

This was the most important effort in this area of the research. The main idea of this work was to export the layout design from the Cadence Virtuoso Editor to the CFDRC Micromesh environment. Figure 8.3 explains the concept of the flow behind the transfer of the design elements.

The software interface was created by composing various SKILL procedures. SKILL is a high-level, interactive programming language which provides an extension
to the Cadence Design Framework environment. It is a LISP like language with C IO structures that enhances the functionality of the Cadence design tools.

Figure 8.3 shows the main function calls of the SKILL software program. The main modification that was done on the existing software was the creation of a procedure that took care of the terminal information generation denoted by the hatch-marked box in the Figure 8.3.

The importance of this work came out of the limitation of GDS11 transformation. When a layout was exported or streamed-out into the GDS11 form, the terminal information of the circuit elements were lost. The transformation preserved the information about the polygons and all other geometrical elements pertaining to the layers in the layout, but failed to preserve the terminal information. The input and output ports related to the signal entry and exit points in the circuit were drawn and named in the Layout Editor (ports like “VDD”, “GND”, “VIN”, “VOUT”). When these informations were lost during the streaming out operation, the Micromesh tool remained clue-less about the interfaces of the circuit after it read the GDS11 file and imported the design.
The algorithm to generate such a procedure is given below:

```skill
procedure terminalinfo()
    my_terminals = listToVector(cell->terminals)
    pl=outfile("my_terminals.info")
    loop [0 to length(my_terminals)-1]
        terminal_layer=car(my_terminals[i]->pins->fig->layer)
        lx=xCoord(caar(my_terminals[i]->pins->fig->bBox))
        ly=yCoord(caar(my_terminals[i]->pins->fig->bBox))
        ux=xCoord(cadar(my_terminals[i]->pins->fig->bBox))
        uy=yCoord(cadar(my_terminals[i]->pins->fig->bBox))
        Print(pl)
        Print(my_terminals[i])
        Print(my_terminals[i]->name)
        Print(terminal_layer)
        Print(lx ly ux uy)
    Closefile(pl)
```

All design elements in Cadence Virtuoso could be accessed using the SKILL programming language. The design elements were created as database objects. The “— >”
operator helped in hopping from one database object to the other. In the above procedure, the terminal objects were stored in the variable called “my terminals”. The bounding box for that database object was then found out by traversing through other nested database objects like “pins” and “fig”. The x-coordinate and the y-coordinate of the lower-left hand corner and the upper-right hand corner was then retrieved from the “bBox” database object.

This procedure generated the terminal information for each of the layouts, VCSEL driver, Optical receiver, LVDS driver and LVDS receiver. Figure 8.4 shows how the terminal information generated for the “GND” terminal matches with the co-ordinates of the bounding box. A blow-up of the file generated is shown in Figure 8.5. It can be observed from Figure 8.5 that the information generated for the “GND” port correlates with the “x” and “y” coordinates shown in Figure 8.4.

This terminal information generation will help in locating the coordinates of the input, output and other signal interfaces after the design gets exported to the CFDRC Micromesh environment. If the Micromesh tool maintains the correct grid dimensions as that of the Cadence Virtuoso Editor, then locating the ports in the design will be as easy as reading the already generated information from the file and placing the ports at the right coordinates. The entire design can then be analyzed using three dimensional electro-magnetic simulation and various electrical parasitics can be extracted, which is not possible using Spice. Figure 8.6 shows the layout of VCSEL driver after transcribing to Micromesh.
**Figure 8.5:** Terminal information file

**Figure 8.6:** VCSEL driver in Micromesh
Chapter 9

FUTURE WORK

The research done so far can be extended to do a full end-to-end simulation of the Opto-electrical system that had been discussed in Chapter 3. The “FAST-NET” system described in that chapter can be modified to the “10G System”. The main difference between these two systems lies in the data transmission and reception rates of the signal propagation. “The 10G System” will provide a benchmark in the future work by establishing a valid solution to the end-to-end simulation of the system prototype. The entire effort will then be directed to the following major area of work.

1) To develop the VCSEL and the Photodetector models.
2) To model the physical optics for free-space communication.
3) To model the electrical and optical circuits that house the VCSEL and Photodetector models.
4) Compare the results obtained from this prototype model to the actual individual circuit simulation results, like bit-error-rate (BER), crosstalk, electrical and optical parasitics and interconnect electro-magnetic analysis.

Some of these efforts were already made on the first level, like the work related to the design of electrical and optical transmitter and receiver circuits. An elaborate discussion on these areas have already been discussed in Chapter 4, Chapter 5, Chapter 7 and Chapter 8. The other areas need more development and further work, like obtaining the accurate VCSEL and Photodetector models that operate at either 850nm or 980nm wavelength.
9.1 Merging of CAD tools

The end-to-end simulation of the Opto-electronic system is possible if the two CAD design tools, Chatoyant (discussed in Chapter 7) and CFDRC-Micromesh (discussed in Chapter 8) merge, to form a unified concept of rapid prototyping. Each of these tools has their own unique capabilities to model the system, but they also lack a few capabilities that the other tool provides. Building more on each of the tool’s strength and taking the results from the other tool, the task of end-to-end simulation can be achieved.

CFDRC-Micromesh is capable of doing a three-dimensional electro-magnetic analysis of the driver and the receiver circuits of the Opto-electronic system. From this electro-magnetic simulation, some hard to find device and interconnect parasitics, like crosstalk, radiative effects and noise can be extracted easily. The only missing elements that cannot be modeled in Micromesh are the Optical elements like, VCSELs and Photodetectors.

Chatoyant design tool can model all the optical elements like VCSELs and Photodetectors with ease, by applying the Gaussian beam concept and near-field and far-field effects. For the electrical elements, like the electrical and optical drivers and receivers, it has to bank on the simulation results and some known device parameters. Chatoyant is unable to predict the interconnect and more complicated device parasitics. In order to model such a fast system where the data signal speed reaches 10Gbps, correct parasitic extraction becomes mandatory to accurately predict the system behavior.

It becomes clear that each of these tools has their own strengths and weaknesses. If the results of each is made transparent to the other then the Opto-electronic system can be modeled in both environments, with results on end-to-end simulation. As an example, the Micromesh environment can generate the S-parameter models of the driver and receiver circuitry while the Chatoyant tool can generate the Gaussian beam models of the physical optics involved in the system. The results can then be shared between both the systems, and two results of the end-to-end simulation of the system design can materialize. The
results obtained may be different, as both the tools use different approaches in modeling the Opto-electronic system, but the data can be compared and validated. In this way a more accurate system model prototype can be generated, which will eventually reduce the design cycle time of an entire Opto-electronic system.
BIBLIOGRAPHY


