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The American University in Cairo School of Science and Engineering

# On-Chip Signaling Techniques for High-Speed SerDes Transceivers

A Thesis submitted to The Department of Electronics Engineering In Partial Fulfillment of the requirements for The Degree of Master of Science

> By Ramy N. Tadros 2014

# The American University in Cairo School of Science and Engineering

# On-Chip Signaling Techniques for High-Speed SerDes Transceivers

A Thesis Submitted By Ramy N. Tadros

Submitted to The Department of Electronics Engineering In Partial Fulfillment of the requirements for The Degree of Master of Science

| Dr. Yehea Ismail<br>Thesis Supervisor                   | Date |  |
|---|------|--|
| Professor at the American University in Cairo           |      |  |
| CND Director  |      |  |
| CND Director  |      |  |
| Dr. Maged Ghoneima                                      | Date |  |
| Thesis Co-Advisor                                       |      |  |
| Assistant Professor at the American University in Cairo |      |  |
| Dr. Mohab Anis  | Date |  |
| Associate Professor at the American University in Cairo |      |  |
| Dr.Mohamed Dessouky                                     | Date |  |
| Professor at Ain Shams University                       |      |  |
| Dr. Karim Seddik  | Date |  |
| Assistant Professor at the American University in Cairo |      |  |
| Graduate Director, EENG Department                      |      |  |

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Ramy N. Tadros

to my family

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### LIST OF ABBREVIATIONS

| SerDes | Serialization and<br>Deserialization | NoC  | Network on Chip                               |
|--------|--------------------------------------|------|---|
| BER    | Bit Error Rate                       | PDN  | Pull-down Network                             |
| CDR    | Clock and Data Recovery              | PLL  | Phase Locked Loops                            |
| DCO    | Digitally Controlled<br>Oscillator   | PUN  | Pull-up Network                               |
| FF     | Flip Flop                            | PVT  | Process, Supply, and<br>Temperature           |
| FO4    | Fan-out-of-four                      | RX   | Receiver                                      |
| GF     | Global Foundries                     | TG   | Transmission Gate                             |
| ISI    | Inter-symbol Interference            | TSMC | Taiwan Semiconductor<br>manufacturing company |
| LP     | Low power                            | ТХ   | Transmitter                                   |
| MUX    | Multiplexer                          | UMC  | United Microelectronics<br>Corporation        |

#### ABSTRACT

The general goal of the VLSI technology is to produce very fast chips with very low power consumption. The technology scaling along with increasing the working frequency had been the perfect solution, which enabled the evolution of electronic devices in the 20th century. However, in deep sub-micron technologies, the on-chip power density limited the continuous increment in frequency, which led to another trend for designing higher performance chips without increasing the working speed. Parallelism was the optimum solution, and the VLSI manufacturers began the era of multi-core chips.

These multi-core chips require a full inter-core network for the required communication. These on-chip links were conventionally parallel. However, due to reverse scaling in modern technologies, parallel signaling is becoming a burden due to the very large area of needed interconnects. Also, due to the very high power due to the tremendous number of repeaters, in addition to cross talk issues. As a solution, on-chip serial communication was suggested. It will solve all the previous issues, but it will require very high speed circuits to achieve the same data rates.

This thesis presents two full SerDes transceiver designs for on-chip high speed serial communication. Both designs use long lossy on-chip differential interconnects with capacitive termination.

The first design uses a 3-level self-timed signaling technique. This signaling technique is totally jitter-insensitive, since both of the data and clock are extracted at the receiver from the same signal. A new encoding and driving technique is designed to enable the transmitter to work at a frequency equal to the data rate, which is half of the frequency of the previous designs, along with achieving the same data rate. Also, this design generates the third voltage level without the need of an external supply. This design is very tolerant to any possible variations, such as PVT variations or the input clock's duty cycle variations. This transceiver is prepared for tape-out in UMC 0.13µm CMOS technology in June 2014.

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The second design uses a new 3-level signaling technique; the proposed technique uses a frequency of only half the data rate, which totally relaxes the full transceiver design. The new technique is also self-timed enabling the extraction of both the data, and the clock from the same signal. New encoders and decoders are designed, and a new architecture for a 3-level inverter is presented. This transceiver achieves very high data rates. This new design is expected to be taped-out using the GF 65nm CMOS technology in August 2014.

### **1** INTRODUCTION

#### 1.1 Parallelism

Processors are the core component for computers, personal mobile devices, and other electronic devices and applications. The processor performance is a direct indicator of the performance, and quality of all these products. Since anyone wants a faster computer, the speed of any device is one of the most important performance metrics, along with the battery duration, which reflects the effect of the power consumption metric.

Therefore, the general goal of the VLSI technology is to produce very fast chips with very low power consumption. This goal was achieved during the 20<sup>th</sup> century by 'technology scaling' following Moore's law [1] as shown in Figure 1.1. Moore wrote: *"The complexity for minimum component costs has increased at a rate of roughly a factor of two per year (see graph). Certainly over the short term this rate can be expected to continue, if not to increase."* An extrapolated version of Moore's law is shown in Figure 1.2, it also indicates the main processor chips fabricated through VLSI history and the real values of implemented transistors count.



Figure 1.1  $\[ \]$  [1] Moore's law. "The complexity for minimum component costs has increased at a rate of roughly a factor of two per year (see graph). Certainly over the short term this rate can be expected to continue, if not to increase."



#### Microprocessor Transistor Counts 1971-2011 & Moore's Law



The 'technology scaling', or scaling the transistor's length 'L' by 's', had the effects summarized in Table 1.1. First, in long channels, the current scales down with the technology. Also, the minimum capacitance scales down, which leads to the scaling of delay, and hence, an improvement in speed. The power per device scales down quadratically as a result. And since the number of devices per area increases quadratically, the power density doesn't vary. However, as shown in Table 1.1, technology scaling has different effects on deep sub-micron channels, since the current does not scale with the channel length. Therefore, the power per device scales down linearly due to the capacitance scaling only, which leads to the increase in power density. Increasing the frequency, while ignoring the power density increment causes serious heat generation problems in processor chips. This explains why large processors companies start to decrease the clock frequencies used in their chips in the past few years as depicted in Figure 1.3, this is known by 'the power wall'.

Increasing the number of processor cores on the same chip has become the optimum solution for processor manufacturers in order to achieve higher performance. Since the implementation of a better single core became a tough challenge, better performance can be obtained using a number of slower cores as shown in Figure 1.4.

|                        | Before         | After ( I = L/s )       |                     |  |
|------------------------|----------------|-------------------------|---------------------|--|
|                        | ( I = L )      | Long Channels           | Deep<br>Sub-Micron  |  |
| Current                | I <sub>D</sub> | I <sub>D</sub> /s       | I <sub>D</sub>      |  |
| Capacitance            | $C_{min}$      | C <sub>min</sub> /s     | C <sub>min</sub> /s |  |
| Frequency              | f              | f * s                   | f * s               |  |
| Power/ Device          | Р              | <i>P/s</i> <sup>2</sup> | P/s                 |  |
| No. of<br>Devices/Area | N              | $N * s^2$               | $N * s^2$           |  |
| Power Density          | P <sub>d</sub> | P <sub>d</sub>          | $P_d * s$           |  |

Table 1.1 Effects of technology scaling-by-'s' in long channel and deep sub-micron technologies



Figure 1.3 © [3] The processors clock frequencies versus time. It should be noted how the frequencies began to decrease after the power wall in the deep sub-micron technologies.



Figure 1.4 © [4] Better performance can be obtained using a number of cores.

#### 1.2 Inter-Core Networks

As discussed in the previous section, the trend now in the VLSI industry is the increase of the number of cores, and the industry is changing from the present multi-core chips to future many-core chips. Consequently, a new problem has emerged, which is the need of a robust full inter-core network on-chip. This thesis mainly discusses the physical layer of this inter-core communication on chip.

The first design decision is the choice between serial and parallel communication. Parallel communication may seem simpler, because the simplicity of its design compared to serial communication from the point of view of frequency. For example, if the system clock is 2 GHz, and the desired bitrate is 64\*2 Gbps for modern 64-bit processors, then the needed line bitrate for a parallel design will equal 2 Gbps. However, for a serial design, the line bitrate will equal 128 Gbps on a single line. Moreover, parallel communication is more compatible, since all the operations inside the core are parallel using parallel buses. However, parallel communication has a serious limitation, which is the power and area overhead. This issue increases in severity with the technology scaling, because interconnects are not scaling with the same rate as devices. This phenomenon is called 'reverse scaling' as shown in Figure 1.5. When the channel length decreases, the gate delay decreases, but the interconnect delay increases [5]. Therefore, the relative area and power overhead of the line interconnects for parallel communication increases,

relative to devices. Also, it should be noted, that 64 lines are needed to communicate between each two cores, and this will be a very large area for a full network on chip. The power for the large number of repeaters, due to large number of lines, is another disadvantage for parallel communication. Moreover, there is the cross-talk issue between the different bit lines. These problems become more severe as the technology scales down, and thus, on-chip serial communication becomes an adeqaute solution to solve all these issues. Table 1.2 summarizes the comparison between using parallel or serial communication for the on-chip inter-core network.



Figure 1.5 © [5] Gate and interconnect delay versus feature size, showing the reverse scaling phenomenon.

| Table 1.2 | Comparison | between us | ing paralle | l or serial | communication | for the o | n-chip inter- | core network |
|-----------|------------|------------|-------------|-------------|---------------|-----------|---------------|--------------|
|           |            |            |             |             |               |           |               |              |

|            | Parallel   | Serial        |  |
|------------|--|---------------|--|
| Area       | very large (reverse scaling)                       | much smaller  |  |
| Power      | very high<br>(large number of lines and repeaters) | less          |  |
| Cross Talk | exists   | doesn't exist |  |
| Frequency  | low  | very high     |  |

#### 1.3 This Thesis

As previously described, the main objective of this work is to implement a full system achieving on-chip serial communication between two distant cores. The scope is the physical layer of this communication link, which means the transmitter, the receiver, and the interconnect link between them. The design of a robust transceiver able to send binary data at a high speed consuming low power is the ultimate objective.

The needed background is discussed in chapter 2, it contains some signaling basics and the on-chip interconnects characteristics. Chapter 3 reviews the previous publications, and designs related to this work. It should be noted that this work is part of an already running project at the Center of Nanoelectronics and Devices (CND). The work in [6] and [7] are the starting point for this thesis's work. Chapter 3 describes all the previous work.

Chapter 4 presents the first designed SerDes system. It uses a 3-level self-timed signaling scheme. Its main advantage is the variation tolerance of the proposed driving technique. This transceiver design, and simulation results were published in the 2014 IEEE International Symposium on Circuits and Systems (ISCAS 2014). This transceiver was laid out to be taped-out using the UMC 0.13µm CMOS technology in June 2014. When the chip will return in August 2014 as expected, this transceiver results will be summarized in a journal paper.

Chapter 5 presents the second designed SerDes system. A new 3-level self-timed signaling scheme is proposed. This is a symbol based scheme as it will be explained. This transceiver's main advantage is the very high data rate achieved (20% faster than the fastest reported on-chip serial transceiver). The design and simulation results will be sent to the next relevant conference. This transceiver was laid out to be taped-out using the GF 65nm CMOS technology in August 2014. When the chip will return in September 2014 as expected, this transceiver results will be summarized in a journal paper.

Finally, the summary, conclusions, and future work are discussed in chapter 6.

### 2 SIGNALING AND INTERCONNECTS BACKGROUND

#### 2.1 Skew and Jitter

In modern technologies, and due to the very high working frequency, signals rise and fall times, and pulses widths are getting much shorter, and hence, any slight variation in the edges of the clock may cause some timing errors. This what made the skew and jitter very serious problems in nowadays signaling [8].

Skew is defined as "the magnitude of the time difference between two events that ideally would occur simultaneously". And jitter is "the time deviation of a controlled edge from its nominal position" [8] as illustrated clearly in Figure 2.1. In other words, the clock jitter is the range of uncertainty in the timing of the clock edge, which is disastrous for signal detection in serial receivers since it may destroy the synchronicity between the two terminals of the serial transceiver. This is why the clock skew is the most severe limitation for the use of serial communication on chip to achieve very high data rates, which will be explained in next section.

The eye diagram measurement is an excellent way to present the clock jitter, since several characteristics of the eye pattern indicate the quality of the signal as illustrated in Figure 2.2. Also the opening of the eye is a good indication of the quality of the transmission signaling.



Figure 2.1 © [8]. The clock jitter is the range of uncertainty in the timing of the clock edge.



Figure 2.2 © [8]. The eye diagram is an excellent way to present skew jitter since several characteristics of the eye pattern indicate the quality of a signal

#### 2.2 On-Chip Communication

Figure 2.3 shows the different types of on-chip communication. First, the conventional parallel link is depicted in Figure 2.3 (a). The parallel links usually contain several buffer repeaters. It should be noted that the line delay should be smaller than the clock period to guarantee a synchronized detection at the receiver. Figure 2.3 (b) shows the serial links with mesochronous clocking, where both the data and the clock are transmitted. The TX and RX clocks are the same clock from the same source but with an unknown skew. A circuit is needed at the RX to adjust this phase shift and synchronize the data and clock signals. Such circuits are power and area hungry blocks. Figure 2.3 (c) depicts the serial links with plesiochronous clocking, however, this induces a frequency mismatch in addition to the phase mismatch. Some circuitry is needed at the RX to synchronize both clocks, this circuitry is power and area hungry also [9].

So, the main challenge of the serial on-chip communication is the detection. This is due to the mismatch between the transmitted data signal and the clock at the RX. Solving this issue by heavy circuitry such as CDR or PLL is totally unacceptable, because the main objective, as discussed in section 1.2, is to design a transceiver for inter-core network for multi-core chips. Therefore, the designed module should be repeated for each core. So, if the area and power are very large, this is not a solution.

In this thesis, some approaches in literature are discussed in chapter 3, and then the designed and proposed approaches are detailed in chapter 4 and 5. This work solves the solution by signaling techniques that are based on embedding both the data and clock in the same signal. When this signal is detected, the RX extracts both the data and the clock from the same signal, which by definition, since it is the same single or differential signal, will have no skew whatsoever. That is why the designs in this work are jitter insensitive, not because they solve the jitter issue, but because there is no generated skew in the first place, and hence the jitter will have no effects on the receiver circuits.



Figure 2.3 The different types of on-chip communication [9]: (a) conventional parallel link, (b) serial link with mesochronous clocking, and (c) serial link with plesiochronous clocking.

#### 2.3 Interconnects

The off-chip interconnects are considered as lossless transmission lines compared to the on-chip interconnects. The latter have higher resistance and they are considered as a very lossy

transmission line modeled as RLC network as shown in Figure 2.4. It should be noted that a resistance exists parallel to the capacitance, but it is usually ignored and will be neglected in this thesis. Further details about the interconnects used in this work and their modeling are discussed in section 4.1.4.

In Figure 2.4, if the load  $Z_L$  equals the characteristic impedance of the TL, the line becomes matched. And the voltage at any point, let it be x, and time t equals:

$$V(x,t) = V_{s}(t) \cdot e^{-\gamma x}$$
 (2.1)

Where  $\gamma$  is the propagation constant, which equals:

$$\gamma = j\omega\sqrt{LC}\sqrt{1 + \frac{R}{j\omega L}} = \alpha + j\beta$$
(2.2)

Where  $\alpha$  is the attenuation constant and  $\beta$  is the phase constant. RLC are the respective values of the resistance, inductance, and capacitance of the model network of the TL.



Figure 2.4 The on-chip interconnect model as a lossy transmission line

Three TL parameters are very important for the interconnects design and high speed serial links, which are the attenuation constant, the propagation speed, and the characteristic impedance.

First, the attenuation constant,  $\alpha$ , whose formula is detailed in Equation (2.3).  $\alpha$  is plotted against frequency in Figure 2.5. The attenuation increases with frequency until it saturates at the value in Equation (2.4). As a conclusion, in lossy TL, the propagation constant of the TL is frequency dependent, different frequencies travelling on the same TL will have different attenuation and phase shifts. This behavior results in *signal dispersion*, which is a severe issue for using these interconnects as high speed serial links.

$$\alpha = \omega \sqrt{LC} \sqrt{\frac{1}{2} \left( \sqrt{\left(1 + \left(\frac{R}{\omega L}\right)^2\right)} - 1 \right)}$$
(2.3)

$$\alpha_{sat} = \frac{R}{2} \sqrt{\frac{C}{L}}$$
(2.4)

Second, the propagation speed, *v*, whose formula is detailed in Equation (2.5). *v* is plotted against frequency in Figure 2.5. Similar to the attenuation constant, the speed increases with frequency until it saturates at the value in Equation (2.6). As a conclusion, the high frequency components of the signal travel more quickly than the low frequency content, since the low frequency content now becomes RC limited. This results in *inter-symbol interference*, which is another severe issue for these interconnects.



Figure 2.5 The attenuation and the propagation speed of a signal through a TL across frequency

$$v = \frac{1}{\sqrt{LC}\sqrt{\frac{1}{2}\left(\sqrt{\left(1 + \left(\frac{R}{\omega L}\right)^2\right)} + 1\right)}}$$
(2.5)

$$v_{sat} = \frac{1}{\sqrt{LC}}$$
(2.6)

Third, the TL characteristic impedance,  $Z_0$ , whose formula is detailed in Equation (2.7).  $|Z_0|$  is plotted versus frequency in Figure 2.6. Similar in behavior to the attenuation constant and the propagation speed, the magnitude of the characteristic impedance varies with the frequency, but this time it decreases, until it saturates at the value in Equation (2.8). As a conclusion, the TL cannot be matched for all frequency components.

$$Z_0 = \sqrt{\frac{L}{C}} \sqrt{1 + \frac{R}{j\omega L}}$$
(2.7)

$$Z_{0_{sat}} = \sqrt{\frac{L}{C}}$$
(2.8)



Figure 2.6 The magnitude of the characteristic impedance of the TL across frequency

Three main problems for the use of on-chip interconnects as high speed serial links were discussed: the signal dispersion, the inter-symbol interference, and the frequency dependence of the characteristic impedance which limits the matching bandwidth. Designers have proposed many solutions for these problems, they can be divided into two categories. First, solutions dealing with interfering the data spectrum in order to make the system works. These methods include the equalization techniques, the modulation and up-conversion techniques, and the encoding techniques. Second, solutions dealing with the way the TL is terminated, whether capacitively terminated or resistively terminated.

The line termination techniques are discussed briefly in next section. Regarding this thesis, the designed systems and transceivers use the signal encoding techniques with simple and conventional capacitive termination, as an approach to solve the on-chip interconnects problems.

#### 2.4 Line Termination

Actually, the response of the lines illustrated in the previous section were for a TL without reflections, whether it is matched, which cannot be done for the whole spectrum as previously discussed, or it is an infinite TL, where the attenuation is large enough to neglect the effect of the reflections. Now considering the more practical and complicated situation of sending a voltage step through a line of finite length, terminated with a small capacitance. Usually, on-chip, digital lines are terminated with capacitance, since the inverter or flip-flop at the receiver-end represents a capacitive load. The response of the capacitive terminated line to a step is depicted in Figure 2.7. An initial attenuated step at the output is due to the high frequency components propagating down the transmission line at near the speed of light. And later the slower RC effect charges the entire line to the unit voltage. Because of that RC effect, the voltage at the receiver end may take a long time to reach the final value, which causes inter-symbol interference as illustrated in Figure 2.9, limiting the maximum data rate on the line [9].



Figure 2.7 © [10] Step response of a capacitively terminated TL

The second way to terminate the line is using a resistance. Assuming that the line is terminated with a resistance equal to the characteristic impedance, same as RF circuit designers terminate their TLs, to prevent some of the received signal reflecting back into the line. Reflection is less important in digital signaling because the lines are very lossy, the energy of any reflected signal is dissipated by resistive loss. For resistively terminated lines, the high frequency components arrive at the receiver with a certain amplitude, while the slower low frequency component charges up the line to a voltage determined by a voltage divider formed by the total parasitic series resistance of the line, and the termination resistance. This is the same case as the capacitive terminated line, a step component that propagates quickly down the line, followed by a slow RC component. If an optimum value of the termination resistance is chosen, to equate the high frequency value with low frequency one, as illustrated in Figure 2.8. The effect of the slow component can be masked and the inter-symbol interference can be minimized. Figure 2.9 shows the response of a digital pattern with an optimally resistively terminated line. The received amplitude is reduced, to that of the high frequency components, sacrificing received amplitude for bandwidth. The inter-symbol interference is greatly reduced and the received bits can easily be identified [9].

The work in [9] and [10] tried to flatten the attenuation effect in order to eliminate dispersion. While the work in [11], whose results are shown in Figure 2.9, chose the resistive

termination value to flatten the propagation speed, in order to effectively eliminate the ISI. An approximate flat attenuation constant response was also obtained as shown in Figure 2.8(a).

Figure 2.9 shows the signal in the time domain at the receiver side for a random bit stream, the resistive termination masks the dispersion effect, however, the signal swing is reduced from 1 V to around 180 mV. As a conclusion, neither termination is the absolute optimum, it actually depends on how to use the advantages of each kind and rid of its disadvantages. As mentioned in the previous section, the work in this thesis uses the conventional capacitively terminated TL. And the work will be focused on the signaling techniques in order to achieve a high performance transceiver using the normal TL characteristics.



Figure 2.8 © [11] (a) The attenuation, and (b) the propagation speed, of the TL terminated with a resistor with the optimum value to eliminate ISI.



Figure 2.9 © [11] Transient analysis of a random bit-stream for resistive and capacitive terminations

### **3** LITERATURE REVIEW

In this chapter, the three designs in [12], [13], and [14] will be explained with a different degree of details in sections 3.1, 3.2, and 3.3 respectively. Section 6.1 shows the comparison between the results of these works, the thesis's works in chapters 4 and 5, along with other different works. Mainly, the work in [12] shows an implementation of a conventional way for on-chip serial communication using a PLL and a phase interpolator at the RX. While the work in [13] represents the precise starting point for this thesis. And finally, the work in [14] is the fastest previously published SerDes on-chip communication link.

#### 3.1 A Conventional Implementation

The work in [12] presents an implementation of a conventional way for on-chip serial communication. Generally speaking, the main drawback of any conventional circuit is the power consumption, since some complex and power hungry blocks are needed to guarantee the synchronization between the data and the clock as previously explained in section 2.2. The following sections explain briefly the different parts of that design.

#### 3.1.1 The Whole System Overview

This system, designed by Park et al. in 2009 [12], was implemented in 0.13µm CMOS process, it achieves a 9Gbps data rate. The block diagram of the whole system is shown in Figure 3.1. The clock generation block is an LC-oscillator-based-PLL which generates a differential 4.5GHz clock. This PLL consumes 105mW, which is even larger than the whole systems of other non-conventional schemes. This clock is fed to both the transmitter and the receiver. The transmitter uses the 4.5GHz clock and interleaves two signals in a way to produce a 9Gbps signal. The interconnects are differential and resistively terminated. The receiver contains a filter and a phase interpolator as it will be discussed. It should be noted that the presence of analog components in the system will reduce its ability to be a standard module used many times in the chip, which is the case of the main objective of these designs: the inter-core networks. And finally, that work used a self-test for error check, this part will not be discussed as it is out of the scope of this literature review.

#### 3.1.2 The Transmitter

The block diagram of the transmitter is shown in Figure 3.2. The clock divider is used to provide the needed frequencies for the serializers. Two serializers converts a parallel 1.125GHz data signal into a 4.5GHz signal, which is equivalent to the serialization of a 9Gbps single data signal. Also two interleaved drivers are used, each one generates a 4.5Gbps data signal. However, each pre-driver is active during one different half-cycle of the 4.5GHz clock, so their work is alternated using a main line driver which allows the system to achieve the 9Gbps data rate.



Figure 3.1 © [12] The block diagram of the whole SerDes system



Figure 3.2 © [12] The block diagram of the transmitter
#### 3.1.3 The Interconnect

The interconnect used is a differential on-chip transmission line. Each line uses an intermediate metal layer with width of  $6\mu$ m and a separation of  $3\mu$ m. A  $21\mu$ m width ground plate below these lines are used for shielding these micro strips, this plate is 3-layers distant from the main lines. The length of lines is 5.8mm. The lines are terminated by a resistance whose value was optimally selected to reduce the dispersion [10].

### 3.1.4 The Receiver

The block diagram of the receiver is shown in Figure 3.3. It is conventional in the sense that it uses a circuitry to determine the phase of the received signals, but it does not use the conventional CDR circuit. A comparator is used to detect the very low amplitude of the received signals due to the use of resistively terminated interconnects as was explained in section 2.4. An RC-CR filter and the phase interpolator are used to synchronize the phase of both the received data signals and the clock signals which come from the PLL. It should be noted that a digitally adjusted phase control block is used to perform such synchronization.



Figure 3.3 © [12] The block diagram of the receiver

#### 3.1.5 Summary

In this section, 3.1, the implementation of the on-chip SerDes system in [12] was explained. It achieves a data rate of 9Gbps in 0.13µm CMOS technology with the consumption of 600mW. Besides the 105mW of the PLL, and the 240mW for the self-test circuitry. As previously mentioned, any conventional way of implementing the on-chip serial communication will result in such a very high power consumption. This nearly 1W consumption is totally unacceptable and impractical for the main objective of using such module as the building cell of a complete intercore network. Also, the use of analog blocks is a serious drawback of any designed module for that purpose, for many reasons:

- The area: The area of the TX and RX alone, without the PLL, was 0.71mm<sup>2</sup>. This is huge, as it will be shown in this thesis, many designs have much smaller area. The area is an important factor due to the fact that these circuits are to being repeated in several locations in the multi-core chips.
- Passive components: These components decrease the scalability of the design. Also, working at very high frequencies with such components will require deep insight to verify their electromagnetic effect on the rest of the design.
- Power management: In multicore chips, power management techniques are essential since the power consumption is currently the serious limit of technological advancement. This is quite noticeable in everyday used devices. The presence of analog circuitry will limit the flexibility of the chip to vary the supply level or the working frequency of the different cores to achieve the optimum overall performance.
- Portability: Analog designs require a lot of time and re-designing when porting the design from a technology to another. This will seriously affect the time-to-market of these designs. On the contrary of the all-digital designs.

Moreover, this design is feeding both the TX and RX with the same clock signal from the same PLL. As shown in the chip micrograph in [12], both the TX and RX are close to the PLL. This is logical for the tape-out to silicon prove the on-chip SerDes designs, even this thesis' works will do the same. The TX and RX will be floorplanned beside each other for testing purposes, while the long interconnect will be snaking around. However, it should be noted very carefully, that

this is not the case when trying to use these circuits in real applications when a communication is needed between far distant cores. The phase mismatch between the data and the clock due to the routing of both over very long distances was not considered in [12], only the mismatch due to the data travelling this distance was considered.

Furthermore, this design needs some external digital adjustment to guarantee the synchronization. This adjustment will need some self-calibration circuitry when it is intended to be used in multicore chips. Whether this circuitry is applicable, its power and area consumption, and whether it will support all mismatches that may occur, all of these were not investigated in [12].

As a conclusion, such system consumes a lot of power and area, it contains analog blocks, and it requires deeper investigation to guarantee its functionality in the targeted environment.

# 3.2 The Starting Point

The work in [13] presents an implementation of the on-chip serial communication. This system designed by Safwat et al. in 2011 represents the starting point for the work done in this thesis. The following sections will explain in details this design.

### 3.2.1 The Whole System Overview

This system was designed in TSMC 65nm CMOS technology, it achieves a data rate of 12Gbps. The block diagram for the whole system is shown in Figure 3.4. A 3-level self-timed signaling technique is used, this signaling technique was proposed in [15]. This signaling technique is detailed in section 3.2.2, and it is the signaling technique used in the first designed system in this thesis (chapter 4). The DCO generates the system clock of 24GHz which equals the double of the data rate achieved. The serializer serializes the 8-bit parallel input and feeds it to the 3-level encoder and driver. A differential interconnect is used with capacitive termination. Then the receiver extracts both the data and the clock from the differential signals, and deserializes the data to generate the 8-bit parallel output at 1.5GHz.



Figure 3.4 © [13] The block diagram of the whole system

### 3.2.2 The Signaling Technique

This system uses a 3-level self-timed signaling technique. This technique was presented by same authors in [15], it is depicted in Figure 3.5. This signaling technique embed both the data and the clock in a single signal, which enables the system to extract both of them from the same signal. This is what makes this signaling scheme a self-timed signaling, and no external clock is needed at the receiver. This makes any system using this technique a skew and jitter insensitive system, since the data and clock are perfectly synchronized because they are extracted from the same source. Deserializing the data signal at the receiver is done without the need of any phase detection or feedback or any kind of calibration. Therefore, no complex circuitry, which usually contains power hungry blocks such as PLL and CDR, is needed in the system. A simple decoder circuit can simply extract both the data and the clock with minimum power and area consumption.



Figure 3.5 The 3-level signaling technique proposed in [15] and used in both [13] and this thesis's first design presented in chapter 4

Moreover, this signaling scheme is dc constant, which eliminates the need for equalization whether in the transmitter or the receiver. The equalization also needs some power hungry blocks and adds to the complexity of the system. It can be said that using such signaling technique simplifies the whole design and makes it easily possible to implement it all-digitally using standard cells. Another advantage is the effect of using such signals on the on-chip interconnects. To explain this advantage, the power spectrum of this signaling technique is produced in Figure 3.6(b). While the power spectrum of the conventional binary data scheme is produced in Figure 3.6(a). The conventional scheme has a wide spectrum which results in a dispersion and inter-symbol interference as was shown in Figure 2.5 and Figure 2.9. While the signaling scheme used in this design has a shifted power spectrum to high frequencies. From Figure 2.5 showing the interconnect attenuation and propagation speed versus frequency, it can be concluded that using this scheme will much reduce the dispersion and the ISI. This is the result of that the majority of frequency components of the signal have nearly the same propagation speed and are exposed to the same attenuation.



Figure 3.6 The power spectrum of a random bit stream using (a) the conventional 2-level scheme at 24 Gbps, (b) the scheme in Figure 3.5 at 12 Gbps

To summarize, the signaling technique in Figure 3.5 has the following advantages:

- It is jitter insensitive due to embedding both the data and the clock.
- It is dc constant.
- It has shifted power spectrum to eliminate dispersion and ISI.

This provides an approach to solve the problems discussed in section2.3. As previously mentioned, the solution depends on the encoding and signaling scheme to overcome or even benefit from the interconnect characteristics, it is a data spectrum solution.

### 3.2.3 The Interconnect

The interconnect used in this design is a differential line with capacitive termination. The architecture of the lines and their characteristics are shown in Figure 3.7. The two differential lines are ground shielded both vertically and horizontally, which introduces the capacitances indicated. Each line's length is 3mm, with 1 $\mu$ m width and 0.5 $\mu$ m spacing. Besides the figure, the parasitics values are indicated. More information about the meaning of these values is discussed in section 4.1.4.



Figure 3.7 The interconnect used and its characteristics

### 3.2.4 The Transmitter

As shown in Figure 3.4, the transmitter is formed by the serializer and the encoder and driver circuit. This section will focus on the designed encoder and driver circuit which is illustrated in Figure 3.8. This architecture generates the 3-level signal in Figure 3.5 in a straight forward way. First, both the *data* and the *data* are synchronized to Clk/2 (which equals 12GHz since the system's clock equals the double of the 12Gbps data rate as mentioned previously). Then the signals (*data*  $\oplus$  *Clk*) and (*data*  $\oplus$  *Clk*) are generated and synchronized to the system's clock. This was the encoding part, then the 3-level signal is generated using the TGs driver. Two sets of TGs are used to generate the TL signal and its inverse. The system's clock is used as a controller for these gates. During the low half-cycle, all the TGs open the path for the third level, which

equals  $V_{DD}/2$ . During the high half-cycle, the TGs conduct the  $(data \oplus Clk)$  signals. Therefore, the 3-level signaling is generated, since the  $(data \oplus Clk)$  is the  $\overline{data}$  during the Clk/2 first half cycle, then the data signal, which is exactly the description of this signaling scheme shown in Figure 3.5.

Another note to mention is that this design, and also this thesis's work in chapter 4, use a kind of source matching. The resistance of these TGs are close to the value of the characteristics impedance of the TL. However, since the characteristic impedance is not a fixed value as previously discussed in Figure 2.6, then the TL cannot be totally matched. But designing the TGs to have a resistance's value close to the characteristic impedance at the working frequency will actually benefit from the source matching characteristics. As explained in [16], when the interconnect is capacitively terminated, reflections occur at the receiver-end. These reflections return to the driver, then due to the source matching, they are not reflected but rather added to the transmitted signals. In other words, the transmitted signals amplitude are doubled at the driver end, which much enhances the voltage swing, leading to better detection. However, it should be noted that this theoretical explanation provided in [16] is not totally applicable for the used interconnects. This is due to the fact that these interconnects are very lossy and hence the reflections are severely attenuated before they are added to the transmitted signals.



Figure 3.8 © [13] The encoder and driver circuit

#### 3.2.5 The Receiver

As shown in Figure 3.4, the receiver is formed by two low switching threshold inverters, a phase detector and the deserializer. The inverters converts the 3-level signals to a normal CMOS 2-level signals by considering the third level as high. The produced 2-level signals are A and B. Then the phase detector extracts both the data and the clock from these signals, and feeds them to the deserializer. Which deserializes the data and generates the 8-bit parallel 1.5GHz output.

The phase detector block diagram is shown in Figure 3.9, then detailed in Figure 3.10. This circuit's name may give the impression that it is complex circuit for phase synchronization for example, but this isn't true. It is a quite simple circuit that only detects the order of the falling edges of the A and B signals. It is a sequential circuit with embedded feedback to find out the precedence of edge occurring. Q<sub>A</sub> and Q<sub>B</sub> are generated to express the falling edges of A and B, NANDing these will produce the clock, while feeding them to an SR latch will generate the data (the *Out* signal in the diagram). Further details and explanation are provided in section 4.2.2.1.



Figure 3.9 © [7] The top level block diagram of the phase detector

#### 3.2.1 Summary

In this section, 3.2, the implementation of the on-chip SerDes system in [13] was explained. It achieves a data rate of 12Gbps in TSMC 65nm CMOS technology with the consumption of 15.5mW. This design represents the starting point of the work in this thesis.

The data rate achieved in this work is acceptable, however it is low compared to other works using the same feature size. The power consumption is impressively low at such a data rate, this is a result of the signaling idea and how it made all the circuits to be simple without the



Figure 3.10 © [13] The detailed circuit diagram of the phase detector

use of any complex circuitry. The 3-level signaling scheme has proven effectiveness due to its jitter insensitivity, dc-constant level, and concentrated spectrum in the saturation region of the TL characteristics.

Regarding the disadvantages or the flaws with this design, the main drawback is the use of a clock frequency of double the data rate. This is the severe limit for increasing the data rate. In order to make the system working at 16Gbps for example, the driver should be able to work at 32GHz which is very difficult. Also, for 12Gbps data rate, the signal on the line has the frequency of 24GHz, which causes the line parasitics to have stronger effects.

Moreover, the use of an external  $V_{DD}/2$  driver is an overhead for the layout of the design. In a multicore chips, this means the routing of an additional supply to each core. If a simple voltage divider with two resistors is used to generate such a level, this will interact with the resistance of the TGs in the driver. Which will have two negative effects: the third level value will not fixed, the TGs loading will affect it, and the current drawn will seriously depend on the resistance value. This can cause a severe problem since the effect of PVT corners on the TGs and the resistors are different. Furthermore, there are some synchronization issues inside the transmitter itself. This design clock and clock/2 are independent from each other. Since one is divided to produce the other without taking into consideration the variation of this frequency divider delay across PVT corners. And the frequency divider used has some buffers and some synchronization feedback circuits to match the clock/2 and its inverse. Therefore, this delay variations cannot be neglected. This seriously affects the transition part from the encoder to the driver as shown in Figure 3.8. This makes this design susceptible to severe corner variations, which has led to a more variation tolerant technique in chapter 4 of this thesis.

As a conclusion, the main three drawbacks of this design are the need of a clock's frequency of double the data rate, the need of an external  $V_{DD}/2$  driver, and the synchronization issues in the transmitter.

### 3.3 The Fastest Link

The work in [14] represents the fastest previously published SerDes on-chip communication link during the work of this thesis. The block diagram of the whole system is shown in Figure 3.11. It is designed by Rhew et al. in 2012. It was implemented in 65nm CMOS technology, and it achieves a data rate of 20Gbps with power consumption of 27.2mW. The numbers noted on the figure mentions that the data rate is 22Gbps, but the paper itself notes clearly that the achieved data rate is 20Gbps.

Since this work was done by the same group who designed the system in section 3.1, it uses the same idea of serializing. Two interleaved serializers are used, each working at half the data rate. Then two interleaved voltage-mode line drivers generates the 20Gbps signal on the transmission line. The interconnect used is a  $2\mu m$  wide micro strip, 10mm long, and resistively terminated by an optimum resistance to eliminate dispersion same as presented in [9].

At the receiver-end, the clock is synchronized using a delay control unit. The produced clocks are used to operate the two interleaved comparators to sample the two signals of data, which are deserialized using two interleaved deserializers to produce the output parallel 8-bit.

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Figure 3.11 © [14] The block diagram of the whole system

This design achieves a very high data rate with very low power consumption. However, it has nearly the same logical flaws of the conventional design as discussed in section 3.1.5. The design is feeding both the TX and RX with the same clock, and hence the mismatch due to the clock travelling a long distance is neglected. Also, an external digitally controlled delay unit is used, so calibration was not investigated to guarantee the functionality of this circuit as building cell for inter-core network in multicore chips.

# 4 FIRST DESIGN

As previously mentioned, this thesis contains two different designed systems for on-chip SerDes communication. The first design is presented in this chapter, and it was published in the 2014 IEEE International Symposium on Circuits and Systems (ISCAS 2014). The paper title is "A Variation Tolerant Driving Technique for All-Digital Self-Timed 3-Level Signaling High-Speed SerDes Transceivers for On-Chip Networks" by Ramy N. Tadros, Abdelrahman H. Elsayed, Maged Ghoneima, and Yehea Ismail. As will be presented in this chapter, this transceiver was layouted and prepared for tape-out in UMC 0.13µm CMOS technology in June 2014. When the chip will return in August 2014 as expected, this transceiver results will be summarized in a journal paper.

This chapter construction is as follows: First, the whole system overview section, which contains the information about the system architecture, the used signaling technique, the interconnect, and the test bench and how to verify the system's functionality. Second, the circuits' architecture of the different blocks of the transmitter and the receiver circuits. This part explains in detail the variation tolerance property of the proposed driving technique, and also it contains the simulation results of this system in TSMC 65nm CMOS technology. Third, the tape-out part, which discusses the porting from TSMC 65nm to UMC 0.13µm. It also presents the layout of the system, the designed testing methodology, and the post layout simulation results. Finally, the last part will summarize all the results of this design and discuss the pros and cons of using such transceiver in multicore chips.

### 4.1 The Whole System Overview

This system introduces a variation tolerant driving technique for self-timed 3-level signaling SerDes transceivers for on-chip serial links. The new design generates the 3-level signal without a ½VDD driver, thus removing all the overhead and hassle of an additional supply as explained in section 3.2.1. Moreover, the proposed all-digital scheme uses half the clock frequency while maintaining the same data rate, and can be easily ported to different technologies. The circuit for the proposed transceiver is designed for a 3mm long lossy on-chip differential interconnect in TSMC 65nm CMOS technology. The transceiver achieves a data rate of 15.5Gbps with power consumption of 42.3mW. This chapter will discuss this design in details.

#### 4.1.1 System's Architecture

The block diagram of the whole system is shown in Figure 4.1. The transmitter has two inputs, the parallel 8-bit bus at 1.9375Gbps and the 31GHz clock (double the data rate) from the DCO. The clock divider uses the DCO clock to generate multiple phases of the 15.5GHz clock, which is the system working frequency. It also generates 7.75G, 3.875G, and 1.9375GHz clocks for the serializer to produce the serial data at 15.5Gbps. The proposed encoder and driver then multiplexes the serial data with the clock phases in order to generate the 31GHz three-level signal fed to the capacitively terminated transmission line. The driver is sized in a way to achieve source matching to the line, this results in a high voltage swing at the terminated lines. The receiver consists of a simple decoder detecting both the serial data and the 15.5GHz clock from the same signal, which makes the circuit insensitive to accumulated jitter. The receiver also contains a clock divider similar to the one used in the TX, generates the needed clocks for the deserializer to recover the parallel 8-bit at 1.9375Gbps.

### 4.1.2 The Signaling Technique

The used signaling technique is the same scheme proposed in [15] and used in [13] as was mentioned in section 3.2.2. The signaling scheme in Figure 3.5 is illustrated again in Figure 4.2. The third level is  $V_{DD}/2$ . For a low bit, the signal half-high then half-low, and vice versa for the high bit.

As discussed in section 3.2.2, using such technique has many advantages: It makes the system jitter insensitive, makes the circuits simple, it has a dc-constant level, and it has a shifted power spectrum which eliminates dispersion and ISI as shown in Figure 3.6(b). Both data and clock may be extracted from the same signals.

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Figure 4.1 The block diagram of the whole system



Figure 4.2 The 3-level signaling technique proposed in [15] and used in both [13] and the design in this chapter

### 4.1.3 The Interconnect

The interconnect used is shown in Figure 4.3. It is the same microstrip as the one used in [13] but without the above ground plate, this will reduce the capacitance. The interconnect is an intermediate line whose width is  $2\mu m$ , spacing  $0.5\mu m$ , and length of 3mm. The line characteristics are also shown in figure. Further details about the meaning of these characteristics are provided in next section.



Figure 4.3 The interconnect used in this design and its characteristics

### 4.1.4 The Test Bench

It is not straightforward to test the functionality of the designed transceiver. This section will explain how the system and the interconnect are simulated. Figure 4.1 showed the system block diagram, while Figure 4.4 shows the block diagram of the test bench used.



Figure 4.4 The test bench used to test the functionality of the transceiver

The two blocks TX and RX are the only circuit designed blocks, all the remaining parts are just behavioral models. The design is simulated in Cadence Analog Vituoso environment, and hence the behavioral models are described using Verilog-A codes. A random byte generator provides the system with random input to give a good estimation of the functionality without the need of a large number of iterations. The clock generator used is just an ideal independent source of pulses, but with simulated half sine transient behavior with practical values of rise and fall times. The first part of the TX will be a clock buffer starting with a minimum sized input capacitance, so that the actual clock fed to the system is quite close to the practical case after adding the DCO. A BER calculator is used to compare the input and output of the system, and reports automatically whether the transceiver is working properly or not. The main scope of this thesis is the physical layer of the link, so when a number of bits is fed to the TX, then the same combination of bits is received correctly at the RX, this means that it just works. No further protocols nor frames are considered, just the physical layer.

Regarding the interconnect, it needs to be modeled in order to simulate its behavior. The prediction model characteristics provided in [17] are used. This predictive technology provides the inductance, resistance, and capacitance of the interconnect. Then,  $\pi$ -model sections are used to construct a SPICE model for the simulations. An illustration of a single  $\pi$ -model is shown in Figure 4.5. 'S' is the number of sections used, 'R' and 'L' are the total resistance and inductance of the line respectively. 'C<sub>h</sub>' is the horizontal coupling capacitance between two lines while 'C<sub>v</sub>' is the vertical one. According to [18], approximately 30 sections are used for even better accuracy.

### 4.2 The Transceiver

In this section, the circuits architecture of all the blocks are described in details. Also, the proposed variation tolerant driving technique is discussed. And the simulation results in TSMC 65nm CMOS technology are shown.

### 4.2.1 The Transmitter

As described in Figure 4.1, the transmitter has two inputs: the high speed 31GHz clock from the DCO, and the 1.9375GHz 8-bit parallel data. First, this clock is buffered to the clock divider to

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Figure 4.5 Illustration of SPICE model for a single  $\pi$  section of the TL

provide four phases of the 15.5GHz clock, and also 7.75, 3.875, and 1.9375GHz. These low frequency clocks are fed to the serializer which serializes the 15.5Gbps signal data. The encoder and driver block receives the data signal and the four phase clocks to generate the 3-level signals.

#### 4.2.1.1 The Serializer

The serializer used in this design is the same used in [13], its architecture is illustrated in Figure 4.6. 'DETFF' is a double-edge triggered flip-flop, its architecture is illustrated in Figure 4.7. The DETFF has two data inputs. At the low clock half-cycle, it generates the DL data, and at the high half-cycle, it generates the DH data. Therefore, it serializes the two-input data to a double-frequency single data signal. The FF used is a positive edge triggered C<sup>2</sup>MOS FF architecture, as in the majority of this work. The positive level triggered latch and MUX are implemented using TG based architecture. Using this DETFF in the three level as shown, and using Clk/8 then Clk/4 then Clk/2, will result in having the parallel data serialized to a singled data signal at Clk. It should be noted that the first level working at Clk/8 is implemented using typical threshold transistors while the rest is implemented using low threshold transistors. This is to avoid the leakage caused errors in the part working at low frequency, and to increase the circuits' speed of the part working at high frequencies.



Figure 4.6 The block diagram of the serializer. The 'DETFF' is a Double-Edge Triggered Flip-Flop, and its architecture is in Figure 4.7. The subscript 'TYP' refers to typical threshold transistors, and 'LVT' to low threshold transistors



Figure 4.7 The block diagram of the 'DETFF' used in Figure 4.6

#### 4.2.1.2 The Clock Divider

The clock divider is constructed mainly by the divide-by-two FF circuit illustrated in Figure 4.8. The idea of generating the four phases of the clk/2 is to alternate clk and  $\overline{\text{clk}}$ , which results in phase shift of half-cycle of the high speed clock (31GHz), which is equivalent to 90° of the clk/2. Dividing the resultant clk/2 by another two divide-by-two units, will results in the two other needed frequencies: clk/4 and clk/8. The edge matching circuit shown, has the same architecture used in [13], which is illustrated in Figure 4.9. This circuit is used to synchronize the clk and  $\overline{\text{clk}}$  signals generated from the clock divider at any frequency.

#### 4.2.1.3 The Encoder and Driver Circuit

As discussed in section 3.2.1, the design in [13] used an additional ½VDD driver in order to generate the 3-level signal. This extra voltage level necessitates an extra supply and power distribution network to distribute to the different transceivers in the NoC throughout the chip.



Figure 4.8 The block diagram of the clock divider's part generating the four phases of clk/2



Figure 4.9 The block diagram of the edge matching circuit used in the clock divider in Figure 4.8 Furthermore, it's an additional source of variations for the system. The proposed driving technique generates the third level without the need of an additional supply. Second, that design was using a high speed clock of double the data rate for the driving procedure, while the proposed design works only on half of this frequency, which relaxes the design. As a result of these modifications, the system becomes more robust against all sorts of variations, such as PVT corners, duty cycle variations of the PLL clock, and different data rates.

The block diagram of the designed new encoder and driver is shown in Figure 4.10. The data synchronization part is used to perfectly synchronize the serial data from the serializer, with the buffered zero phase clock. These flip-flops are buffering the serial data to the driver. In such a critical circuit, working at a very high frequency, any misalignment between different signals may affect the circuit robustness, which is the reason behind the dummy delays units. For all the driving signals (data, data\_bar, clk0, clk0\_bar, clk90, clk90\_bar), they are running through exactly same conditions. Therefore, perfect synchronization will be obtained across any corners, and the whole misalignment margin is left for physical mismatches. These synchronization parts solve a serious problem with the design in [13] as discussed in section 3.2.1.

The main encoding idea that enabled the design to generate a third voltage level without external driver, is obtaining that level by voltage dividing the supply. Each pair of front-end multiplexers have a common node output (see Figure 4.10). If both are either pulling-up or pulling-down together, the node on the TL will be either pulled-up or down respectively. However, if one of them is pulling-up, while the other one is pulling down, a current path from

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the supply to the ground is created, and since the pull-up and pull-down networks are well matched, the output node takes the level of ½VDD.

The operation of the circuit is as follows: three main signals and their inverses are used for driving: clk0, the serial data synchronized with clk0, and clk90. For a '0' bit for example, all the multiplexers are selecting the first input. First, clk0 is high, while clk90 is low, so ½VDD is obtained, then clk90 goes high so does the output node, this was the first half, then the inverse happens, clk0 goes low leading to ½VDD, then at the end, clk90 goes low so does the output node.



Figure 4.10 The block diagram of the designed encoder and driver circuit

Designing the inverters and the multiplexers is a little bit tricky due to the voltage dividing issue, especially to work across the slow skewed corners, the solution to such problem is to use

transmission gates as shown in Figure 4.11. The MUXes are implemented using two TGs controlled by the select signal. The inverters are not simple CMOS inverters, but are rather inverters implemented using TGs in both pull-up and pull-down networks. This is what makes the driver more variation tolerant than using an external source. Because when the PMOS devices are faster, the third level will be higher and also the receiver front end will have higher threshold, which in its turn will compensate all these changes and the circuit will still function correctly. And vice versa when NMOS are faster.

Sizing the front end of both the TX and RX is done simultaneously. Matching the PMOS to the NMOS of each single transmission gate is necessary. The sizes of the MUXes should be large enough to be able to drive the large line. Also, sizes must ensure approximate source matching to the line, this results in a high voltage swing at the termination due to doubling the signal amplitude [16], this is an advantage over the resistively terminated lines as discussed in section 3.2.4.



Figure 4.11 Transmitter front end components -the inverters and multiplexers- are implemented using TGs

### 4.2.2 The Receiver

As Described in Figure 4.1, the receiver has one input, which is the 3-level differential signal. And two outputs, which are the parallel 1.9375GHz 8-bit output and the extracted 15.5GHz clock. First, the decoder detects the 3-level signals and extracts both the serial data and the clock. Then a clock divider similar in architecture to the one used in the TX (see section 4.2.1.2), is used to provide the following clock frequencies: 7.75, 3.875, and 1.9375GHz. These clocks are fed to the deserializer to generate the parallel 1.9375GHz 8-bit output.

#### 4.2.2.1 The Decoder

The block diagram of the decoder is shown in Figure 4.12. The 3-levels are detected by relatively high threshold inverters producing the A and B signals. In other words, these signals represents the 3-level signals but with the third level pulled-up as high. The same phase detector circuit in [13] is used (see Figure 3.9 and Figure 3.10), but with modifications. Then the produced signals are processed by a NAND-based SR latch to produce the data and by a NAND gate to recover the clock.

The used phase detector is illustrated in Figure 4.13. It is used to receive the 2-signals information in A and B signals, and transforms is to the signals Q<sub>A</sub> and Q<sub>B</sub>. The waveforms of these signals simulated are shown in the simulation results section (next one). According to the signaling technique and the high threshold inverters used, the A and B signals will represent the data by staying low for only ¼ of the data cycle. Whether the data is low or high determines the location of this ¼ data cycle. That is why a phase detector is used, to detect which signals, from A and B, had its own low ¼-cycle first. The Q<sub>A</sub> and Q<sub>B</sub> signals are pulled down for a ¼ cycle when



Figure 4.12 The block diagram of the decoder



Figure 4.13 The phase detector detailed circuit with sizing methodology

a falling edge occurred at A first, and when a falling edge occurred at B first respectively. These  $Q_A$  and  $Q_B$  can be fed to an SR latch to generate the data, and NANDing them will result in the clock perfectly synchronized with the data to be able to deserialize it right.

The circuit functions as follows: First case, when a falling edge occurs at A first, and B is high, then A returns to high and B goes low then all returns to their high normal state. The above circuit is explained: A and Q<sub>B</sub> were high, so M1 and M2 were pulling X down, I1 was OFF, also M4 and M5 were OFF. When the falling edge occurs at A, M3 with M4, now ON, pull  $\overline{Q_A}$  up, and hence Q<sub>A</sub> goes low. Which will guarantee that Q<sub>B</sub> stays high even if B goes low, due to I1 (in the below circuit) now pulling the X node up and forcing it to stay high. When the falling edge occurs at B, M6 now go ON and pulls  $\overline{Q_A}$  down forcing  $Q_A$  to return high and hence the full system returns to its original state waiting for which edge occurs. Second case, when the falling edge occurs first at B,  $Q_B$  goes low in the same manner in the below circuit, therefore, I1 in the above circuit will guarantee that X node is high and hence  $Q_A$  stays high. When the falling edge on A come, it will pull  $Q_B$  up using M6 and I2 in the bottom circuit hence returning to the initial state.

To conclude the functionality of this simple circuit, the capacitance at X node is the key of the operation. It is maintained low at normal operation, and whenever an edge occurred on A or B, it forces this node in the other circuit to go high, and hence taking the lead. That is why it is a circuit that detects phase.

The modifications were in the adding of a TG instead of a single transistor, and in the sizing methodology. This TG enables the increment of the working frequency significantly and added to the detection robustness. Because it makes the pull-up network of the node X sensitive to the inverse of the Q signals, which will always change first, so it makes the network both very sensitive and also has the needed high driving capability to be able to maintain the state at the X node to preserve priority. The sizing is indicated on figure, it should be taken care that all the branches have exactly equal driving capability except two critical parts. First, the pull-up network of the X node as explained, which was solved by being sensitive to the inverse of Q signals rather than only increasing the size, and M6 which the pull-down network responsible of detecting the second falling edge and forcing the system to return back to its initial state. Increasing the size of M6 will ensure the speed and sensitivity of the system to detect the second edge and quickly return to the initial state waiting for another data bit.

### 4.2.2.2 The Deserializer

The design uses the same deserializer used in [13], its block diagram is shown in Figure 4.14. Each stage deserializes the signal to two parallel signals. Three stages are used using clocks at frequencies of Clk/2, Clk/4, and Clk/8. Small variations exist in the flow like an additional flip-flop or an additional latch, these variations intend to avoid any mismatches or timing errors.

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Figure 4.14 The block diagram of the deserializer

### 4.2.3 Simulation Results

This section shows the simulation results of the designed system in TSMC 65nm CMOS technology with a 1V supply. The system functions correctly across all PVT within an uncertainty margin of ± 5% in the clock duty cycles. And it can operate in a typical corner up to 15.5Gbps. All the simulation results presented in this section are at the typical corner at 15.5Gbps. Figure 4.15 shows the waveforms of the key signals of the encoder and driver circuit discussed in section 4.2.1.3 (see Figure 4.10). There are the signals driving the multiplexers: the data signal, and two phases of the clock at 0° and 90°, also the generated 3-level signal is shown. Figure 4.16 shows the waveforms of the signals of the decoder circuit discussed in section 4.2.2.1 (see Figure 4.12). There are the received 3-level signal, A and B signals, Q<sub>A</sub> and Q<sub>B</sub> signals, and the extracted data and clock signals. Figure 4.17 shows the eye diagrams of the 3-level signals at the front-end of both the transmitter and the receiver, and the eye diagrams of the extracted data and clock signals. The total power consumption is 42.3mW at 15.5Gbps, and a detailed analysis of the different power consumption components are shown in Table 4.1. A summary of this design results is summarized in Table 4.2.

|       | Block                        | Power   |
|-------|------------------------------|---------|
| тх    | Serializer & Clock Divider   | 1.7 mW  |
|       | Encoder & Driver             | 37.1 mW |
| RX    | Decoder                      | 2.8 mW  |
|       | Deserializer & Clock Divider | 0.7 mW  |
| Total |                              | 42.3 mW |

Table 4.1 The detailed power consumption distribution at 15.5 Gbps



Figure 4.15 The waveforms of the key signals of the encoder and driver circuit (see Figure 4.10)

| Technology        | TSMC 65nm                 |
|-------------------|---------------------------|
| Supply            | 1 V                       |
| Data Rate         | 15.5 Gbps                 |
| Power Consumption | 42.3 mW                   |
| Interconnect      | Differential intermediate |
|                   | L=3mm, W=2μm, S=0.5μm     |
| Line Termination  | Capacitive                |
| Working Frequency | 15.5 GHz                  |
| Signaling         | 3-level                   |

Table 4.2 The results summary of the design in this chapter in TSMC 65nm CMOS technology

# 4.3 The Tape-Out

The design in this chapter was prepared for tape-out in June 2014, in UMC 0.13µm CMOS technology. First, the differences between the two technologies are shown. Second, the layouts are presented and discussed. Third, the testing methodology and the full system integration is explained. And finally, the post layout simulations are presented.



Figure 4.16 The waveforms of the signals of the decoder circuit (see Figure 4.12)



Figure 4.17 The eye diagrams of the 3-level signals at the front-end of both the TX and RX, and the extracted data and clock signals

### 4.3.1 Design Porting

As mentioned, the intended tape-out is in UMC 0.13 $\mu$ m, and not in TSMC 65nm as designed. So, the first step is to port the full design and do the required changes.

#### 4.3.1.1 The Working Frequency

First of all, the expected working frequency depends on how much the UMC 0.13 $\mu$ m is slower than the TSMC 65nm. To answer this question, the metric FO4 is used. FO4: Fan-out-of-four, it is a technology delay metric, is the delay of an inverter, driven by an inverter 4x smaller than itself, and driving an inverter 4x larger than itself. The simulated FO4 of TSMC 65nm is 14.57ps, while the one of UMC 0.13 $\mu$ m is 38.875ps. Therefore, the expected data rate will be 2.67 time slower than the 15.5Gbps achieved in TSMC 65nm, which equals 5.8Gbps. The achieved

data rate in the schematic level in UMC 0.13 $\mu$ m was actually 6.7Gbps with power consumption of 82.6mW.

#### 4.3.1.2 The Changes made

In these high speed designs, most of the transistors used are low-threshold transistors. However, in TSMC 65nm, the leakage in these transistors was considerable, hence the use of typical transistors, and even high-threshold inverters in the parts working at lower frequencies was essential. Regarding the UMC 0.13µm, the leakage was nearly neglected, and the use of typical transistors when possible was performed only to save the power consumption and has nothing to do with leakage. This technology does not even possess a high-threshold transistor in the first place since leakage is not an issue.

The mobility ratio between the NMOS and PMOS, is what define the sizing ratio between the two MOS to match the PDN and PUN of any circuit. In TSMC 65nm, this ratio was approximately '2', but in UMC 0.13 $\mu$ m, it is approximately 3. This resulted in higher power consumption due to the increment in the capacitances, and higher area.

Regarding the interconnect, the same dimensions were used. However, the line parameters and parasitics changed. The new line characteristics are shown in Figure 4.18.

So, to summarize, the new design is working in the schematic level at 6.7Gbps. The input parallel 8-bit are at 0.8375GHz, the four phases of the clk/2 are at 6.7GHz. The clock divider produces three frequencies: 3.35, 1.675, and 0.8375GHz



Figure 4.18 The TL charactertics of the interconnect used in UMC 0.13  $\mu m$ 

### 4.3.2 The Layout

This section shows the layout of the different parts of the design with few notes on each block. The full system integration is in next section.

### 4.3.2.1 The Transmitter

The layout of the serializer (see Figure 4.6) is shown in Figure 4.19. The left half is the first stage, the right half contains the third stage in the middle and the second stage above and below.



Figure 4.19 The layout of the serializer

The layout of the clock divider is shown in Figure 4.20. It is the part of the clock divider responsible of producing the clocks for the serializer, the other part producing the four phases of the clk/2 signals are layouted with the encoder and driver. It consists of three consecutive divieby-two units which was illustrated in Figure 4.8.

The layout of the encoder and driver circuit (see Figure 4.10) is shown in Figure 4.21. The symmetry when routing the four phases of the clk/2 is very critical. The different parts are

detailed: the clock divider to provide the four phase and their strong buffers to be able to control the very large sized front-end driver. Then the synchronization parts for both the clock and the data. Then The TG inverters for driving, and finally the TG MUXes for driving the line.

The layout of the transmitter (see Figure 4.1) is shown in Figure 4.22. The different parts are identified: The serializer, clock divider and the encoder and driver circuits. Also, the clock buffer is for the very high speed clock (6.7\*2=13.4GHz). As mentioned in section 4.1.4, a minimum input capacitance is used for the very high speed clock.



Figure 4.20 The layout of the clock divider



Figure 4.21 The layout of the encoder and driver circuit



Figure 4.22 The layout of the transmitter

# 4.3.2.2 The Interconnect

The differential interconnect with its ground shield is illustrated in Figure 4.18. Its layout is shown in Figure 4.23.

# 4.3.2.3 The Receiver

The layout of the deserializer (see Figure 4.14) is shown in Figure 4.24. The layout's outline is similar to the schematic, the three stages are very clear.

The layout of the decoder (see Figure 4.12) is shown in Figure 4.25. The different parts are identified starting from the front-end: the high-threshold inverters and the following buffers, the phase detector, the SR latch, the NAND gate and the clock buffer.



Figure 4.23 The layout of the interconnect



Figure 4.24 The layout of the deserializer



Figure 4.25 The layout of the decoder

The layout of the receiver (see Figure 4.1) is shown in Figure 4.26. The existence of an empty space is inevitable for the sake of minimizing the interconnections length. This space's area is quite negligible to the full design area when adding the testing circuitry and the interconnect.


Figure 4.26 The layout of the receiver

#### 4.3.3 Testing and Integration

In section 4.1.4, the methodology of checking the functionality of the system during simulations was discussed. This section discussed the methodology of checking the functionality after tape-out. Also the chip integration is discussed in this section.

#### 4.3.3.1 Testing Circuitry

The block diagram summarizing the testing circuitry is illustrated in Figure 4.27. The chip needs only 5 digital I/O pins: 4 inputs: IN, Data/Ctrl, Low Speed Clk, and RESET, and a single 'OUT' output pin. The testing methodology is that since the SerDes is working at very high frequency, it will be simpler, and much more robust to not interact with this speed with off-chip. So, a kind of 'scan chain' or 'self-test' mechanism is implemented. A DCO will produce the system clock

which is of a very high frequency. An on-chip digital circuit will represent the interface circuitry with the off-chip domain. A control register will contain the bits determining the function of the circuit. There will be a single input signal 'IN', and to determine whether it is data or a change to the control bits, another input 'Data/Ctrl' is used. These inputs work at a low speed, which is the frequency of the third input 'Low Speed Clk'. The digital circuit has two main modes whether to setup or to test, this is determined by a key bit in the control register, which is 'Setup/Test'. First mode is setup: a long series of binary data is fed from external and stored in a serial manner in the i/p register bank. This storing uses the low speed clock, which is determined by the multiplexer controlled by the setup/test bit. After the setup is finished, the control bits are changed externally to switch to the second mode, test. In this mode the register bank works at the high speed clock, this is actual system byte speed (data rate/8) generated by the DCO. It acts as a parallel shift register to feed the i/p of the SerDes system. The SerDes now runs normally at its very high speed, and the o/p bytes are stored in the o/p parallel shift register. Then the sytem goes to setup mode again for reading. The o/p are read at the low speed clock in a serial manner. The transmitted and received data are saved and compared off-chip to check the functionality. Regarding the frequency of operation, the DCO provides a wide range of frequencies. The 4 bits of frequency select represents a part of the control register, off-chip controls can change the system frequency. The on-chip digital circuitry contains a frequency counter to report this frequency count to the control register so that it can be read off-chip.

#### 4.3.3.2 The Testing layout

First, the DCO circuit which provides 16 different frequency according to frequency select bits. The layout of DCO is shown in Figure 4.28. Second, the layout of the digital testing circuitry was generated using the automatic place and route tool 'SOC Encounter' in Cadence. The layout is shown in Figure 4.29.

#### 4.3.3.3 Chip Integration

The block diagram of the full integrated system is shown in Figure 4.30. Another small digital part is a thermometer decoder used for the interface between the frequency select bits and the programmable DCO. The layout of the full system integrated is shown in Figure 4.31. All the

different parts are shown: the transmitter, the receiver, the interconnect, the DCO, the digital circuitr, and the thermometer decoder.



Figure 4.27 The block diagram of the chip testing methodology



Figure 4.28 The layout of the DCO



Figure 4.29 The layout of the digital testing circuitry

### 4.3.1 Post Layout Simulations

This section shows the post layout simulation results of the system. The system functions typically up to 4.7Gbps with a power consumption of 85.8mW. Figure 4.32 shows the waveforms of the signals of the decoder circuit discussed in section 4.2.2.1 (see Figure 4.12). There are the received 3-level signal, A and B signals, Q<sub>A</sub> and Q<sub>B</sub> signals, and the extracted data and clock signals. Figure 4.33 shows the waveforms of the key signals of the encoder and driver circuit discussed in section 4.2.1.3 (see Figure 4.10). There are the signals driving the multiplexers: the data signal, and two phases of the clock at 0° and 90°, also the generated 3-level signal is shown. Figure 4.34 shows the eye diagrams of the 3-level signals at the front-end of both the transmitter and the receiver, and the eye diagrams of the extracted data and clock signals. Table 4.3 shows the area distribution of the different parts of the design. A summary of this design results is summarized in Table 4.4.



Figure 4.30 The block diagram of the full system integrated



Figure 4.31 The layout of the full system integrated



Figure 4.32 The post layout simulated waveforms of the signals in the decoder circuit (see Figure 4.12)

| Block                          |                     | Area                    |                       |
|--------------------------------|---------------------|-------------------------|-----------------------|
| тх                             | Serializer          | 0.0018 mm <sup>2</sup>  |                       |
|                                | Clock Divider       | 0.0012 mm <sup>2</sup>  | 0.036 mm <sup>2</sup> |
|                                | Encoder & Driver    | 0.023 mm <sup>2</sup>   |                       |
| RX                             | Decoder             | 0.0009 mm <sup>2</sup>  |                       |
|                                | Clock Divider       | 0.0012 mm <sup>2</sup>  | 0.006 mm <sup>2</sup> |
|                                | Deserializer        | 0.002 mm <sup>2</sup>   |                       |
| Testing                        | DCO                 | 0.0071 mm <sup>2</sup>  |                       |
|                                | Digital Circuitry   | 0.137 mm²               | -                     |
|                                | Thermometer Decoder | 0.00038 mm <sup>2</sup> |                       |
| Interconnect                   |                     | 0.019 r                 | nm²                   |
| Total (Full System Integrated) |                     | 0.28 n                  | 1m²                   |

Table 4.3 The area distribution of the different parts of the design



Figure 4.33 The post layout simulated waveforms of the signals in the encoder and driver circuit (see Figure 4.10)

| Technology        | UMC 0.13µm                |
|-------------------|---------------------------|
| Supply            | 1.2 V                     |
| Data Rate         | 4.7 Gbps                  |
| Power Consumption | 85.8 mW                   |
| Area (TX+RX)      | 0.037 mm <sup>2</sup>     |
| Interconnect      | Differential intermediate |
|                   | L=3mm, W=2μm, S=0.5μm     |
| Line Termination  | Capacitive                |
| Working Frequency | 4.7 GHz                   |
| Signaling         | 3-level                   |

Table 4.4 The post layout results summary of the design in UMC  $0.13 \mu m$  CMOS



Figure 4.34 The post layout eye diagrams of the 3-level signals at the front-end of both the TX and RX, and the extracted data and clock signals

# 4.4 Design Summary

In this chapter, the first design for an on-chip serial communication link was proposed and explained. The design was simulated using TSMC 65nm CMOS technology, then it was prepared for tape-out using UMC 0.13µm CMOS technology. The design presented a variation tolerant driving technique for the all-digital system using the 3-level signaling technique in [15]. The advantages and problems solved are as follows:

- The proposed driver works in half the frequency of the previous designs. The system's clock is at the data rate frequency. This totally relaxes the design and increases the robustness.
- The proposed driver generates the third level without the need of an additional supply driver. This eliminates a lot of integration problems when trying to route this additional

supply to all the modules when using this design as a building cell for network in multicore chips.

- All the high speed signals used in the driver circuit are perfectly synchronized. Many dummies and redundant cells were added to guarantee this synchronization. This is a main factor for making such design a variation tolerant.
- The third level generated is not fixed at V<sub>DD</sub>/2, it moves with PVT corners. However, the detection circuit also moves with PVT corners. These variations follow the same flow, and they compensate each other to further increase the system's robustness.
- Extracting both the clock and data from the same signal guarantee the perfect synchronization at the receiver for successful deserialization.
- The used 3-level signaling scheme has proven effectiveness due to its jitter insensitivity, dc-constant level, and concentrated spectrum in the saturation region of the TL characteristics.
- The driver circuit achieves a source matching to the TL. This results in the increment of the voltage swing at the receiver's front-end.
- The simple construction of the whole system, without any complex power hungry blocks, is what makes this design a perfect choice when building full on-chip inter-core network for many-core applications.
- The system is robust against duty cycle variations since it only affects the phase mismatch between the four phases of the clocks. The duty cycle of the system clocks are only dependent on a single edge of the input very high speed clock.

Nevertheless, there are some issues with the design summarized as follows:

- The use of a 3-level signal reduces the eye opening of the received signals, due to dividing the allowed swing to two regions.
- It is true that the system's clock equals to the achieved data rate. However, the needed four phases of that clock needs a clock of double the frequency to generate such phases. This makes the design of the DCO tougher, and also the clock divider.

- Using four phases of the clock adds to the susceptance to variations, and it is one of the bottle necks of the design to increase speed.
- The phase detector circuit is too critical, it represents a bottle neck at the receiver.
- The edge matching circuit is not effective, the clocks and their inverse have a considerable mismatch.
- In the clock divider, each clock divided is some way independent from its source clock, this may cause some serious synchronization problem.

Table 4.5 summarizes all the obtained results of this design, including simulations and tapeout results in both technology kits.

|                      | First Schematic                                    | Ported Schematic                                   | Post Layout |
|----------------------|--|--|-------------|
| Technology           | TSMC 65nm  | UMC 0.13µm   |             |
| Supply               | 1 V  | 1.2 V  |             |
| FO4                  | 14.57 ps   | 38.875 ps  |             |
| Data Rate            | 15.5 Gbps  | 6.7 Gbps   | 4.7 Gbps    |
| Power<br>Consumption | 42.3 mW  | 82.6 mW  | 85.8 mW     |
| Area (TX+RX)         | -  | -  | 0.037 mm²   |
| Interconnect         | Differential intermediate<br>L=3mm, W=2µm, S=0.5µm | Differential intermediate<br>L=3mm, W=2µm, S=0.5µm |             |
| Line<br>Termination  | Capacitive   | Capacitive   |             |
| Working<br>Frequency | 15.5 GHz   | 6.7 GHz  | 4.7 GHz     |
| Signaling            | 3-level  | 3-level  |             |

Table 4.5 The results summary of the first design

# 5 SECOND DESIGN

As previously mentioned, this thesis contains two different designed systems for on-chip SerDes communication. The second design in presented in this chapter, and a paper containing the design and simulation results will be sent to the next relevant conference. The paper title will be "A 24 Gbps SerDes Transceiver for On-Chip Networks Using a New Half-Data-Rate Self-Timed 3-level Signaling Scheme" by Ramy N. Tadros, Abdelrahman H. Elsayed, Maged Ghoneima, and Yehea Ismail. As will be presented in this chapter, this transceiver was layouted and prepared for tape-out in GF 65nm CMOS technology in August 2014. When the chip will return in September 2014 as expected, this transceiver results will be summarized in a journal paper.

This chapter construction is as follows: First, the whole system overview section, which contains the information about the system architecture, the used signaling technique, and the interconnect. Second, the circuits' architecture of the different blocks of the transmitter and the receiver circuits. This part explains in detail all the proposed circuits in the encoder and decoder, and also contains the simulation results of this system in the schematic level. Third, the tape-out part, which presents the layout of the system and the post layout simulation results. Finally, the last part will summarize all the results of this design and discuss the pros and cons of using such transceiver in multicore chips.

## 5.1 The Whole System Overview

This system introduce a SerDes transceiver design of on-chip inter-core communicaton needs. The design uses a proposed almost-differential self-timed 3-level signaling scheme, which works using a frequency of half data rate, which relaxes the design. Also, the third voltage level is created without the need for an external  $V_{DD}/2$  supply source, which is very advantageous as explained in section 3.2.1. Moreover, a 3-level inverter is proposed for the use in the front-end of both the transmitter and the receiver. The transceiver is designed for a 5mm long lossy on-chip differential interconnect in GF 65nm CMOS technology. It achieves a data rate of 24Gbps which is 20% faster than the fastest reported on-chip serial transceiver. This chapter will discuss this design in details.

The following three sections will discuss the system's architecture, the signaling scheme and the interconnect used. Regarding the test bench and how to check the system's functionality, it uses the same method described in section 4.1.4.

#### 5.1.1 System's Architecture

The block diagram of the whole system is shown in Figure 5.1. The transmitter has two inputs: the parallel 8-bits at 3 Gbps and the 12 GHz clock which can be generated from a free running DCO, as the system is totally jitter insensitive. The clock divider provides two clocks at 6, and 12 GHz which are needed to serialize the 8-bit into two streams at 12 Gbps: the "data-" and "data+", which together represents a series symbol as will be discussed in next section. The encoder and driver block generates the A and B signals, and provides a sufficient current to drive the line. The line is a differential intermediate interconnect whose length is 5mm, the width of each line is 5µm with lateral spacing of 0.5µm. The line is shielded horizontally and vertically by ground strips. Regarding the RX, the decoder extracts both the 24 Gbps serial data and the 12 GHz clock. This is the only part working at the data rate speed itself. The same clock divider used in the TX is used to provide the needed clocks to generate the parallel 8-bit signals as an output besides the extracted clock.

#### 5.1.2 The Signaling Technique

As discussed in the previous two chapters, mainly in section 3.2.2, the 3-level signaling technique presented in [15] (see Figure 3.5 or Figure 4.2). And it was used in both [13] and the work in the previous chapter. Its advantages were the embedding of the data and clock which results in the jitter insensitivity, the constant dc-level, and the reduction of the dispersion, and the intersymbol interference as a result of its shifted power spectrum. The main drawback of that scheme was its need for a clock frequency equal to twice the data rate, which is also the same frequency of the signal transmitted on the interconnect. The design in the previous chapter used the same signaling technique but with a different driving technique that enabled the use of a frequency. However, that design needed four phases of that clock and it used a very high speed clock of double data rate frequency to produce these phases.



Figure 5.1 The block diagram of the whole SerDes system

The proposed scheme, in this chapter, solves both of those issues: it only uses a frequency of half the data rate, and the signal transmitted is also at half the data rate frequency. This totally relaxes the design of the whole transceiver. Figure 5.2 shows the proposed scheme. It is a 2-bit symbol-based scheme. The use of 2 signals: A & B, is necessary for making the signaling self-timed. Whenever either signal is quiet for a clock cycle, the other one has an edge for clock extraction. It should be noted that signals A and B are almost differential signals, but not fully.



Figure 5.2 The new 3-level signaling scheme presente in this design

So the advantages of the proposed scheme in Figure 5.2 is the possibility of achieving very high data rates without adding any complexities to the design. The transceiver achieves a data rate of 24 Gbps, while the circuits are only working at 12 GHz. Figure 5.3(c) shows the spectrum of the proposed scheme. The spectrum of the conventional 2-level signaling, and the spectrum of the scheme used in the first design are shown in Figure 5.3(a) and (b) respectively. As mentioned in section 3.2.2, the conventional scheme has a wide spectrum, which results in a significant distortion at the RX. The 3-level scheme presented in [15] and used in the previous design, solved this problem by encoding: the removal of dc components along with shifting the spectrum to be concentrated at high frequencies. This reduced the distortion and enabled working at high frequencies. The proposed scheme removes some of the dc components, and shifts the spectrum to a certain degree. However, the increased distortion is amended by lowering the frequency of the transmitted signal. The final result of this compromise achieves considerably higher data rates.



Figure 5.3 The power spectrum of a random bit stream using (a) the conventional 2-level scheme at 24 Gbps, (b) the scheme presented in [15] at 12 Gbps, and (c) the proposed scheme at 24 Gbps.

#### 5.1.3 The Interconnect

The interconnect used is shown in Figure 5.4. It is the same architecture used in the first design. It is an intermediate line with width of  $5\mu$ m and spacing  $0.5\mu$ m, it is 5mm long. The meaning of the characteristics shown in figure was explained in section 4.1.4.

# 5.2 The Transceiver

In this section, the circuit's architecture of all the blocks are described in details. Also, the simulation results are presented.

#### 5.2.1 The Transmitter

As described in Figure 5.1, the transmitter has two inputs: the parallel 8-bits at 3 Gbps and the 12 GHz clock from the DCO, and the clock divider which provides two clocks at 6, and 12 GHz which are needed to serialize the 8-bit into two streams at 12 Gbps: the "data-" and "data+", which together represents what Figure 5.2 considered a series symbol. The encoder and driver block generates the A and B signals, and provides a sufficient current to drive the line.



Figure 5.4 The used interconnect characteristics

#### 5.2.1.1 The Serializer

The serializer used in this system has the same architecture used in the previous design. However, it consists of only two stages instead of three, since it produces two data signals at half the data rate each. The block diagram of the serializer is shown in Figure 5.5. Same as previous design, the first stage is formed by typical transistors to decrease the leakage, and the following stage uses low-threshold transistors to enhance the speed. 'DETFF' blocks are the double edgetriggered FFs discussed in section 4.2.1.1 (see Figure 4.7).

#### 5.2.1.2 The Clock Divider

The block diagram of the used divide-by-two unit is shown in Figure 5.6. The clock divider consists of two units to obtain clk/4. This clock divider differs from the one used in the previous design in the way it reduces the mismatches between the clock signal and its inverse. One of the drawbacks of the previous design was the use of the edge matching circuit (see Figure 4.9), which was not quite effective and accurate in the mismatch reduction. The simple substitute to this method, is the use of FFs working at the clock frequency needed to be divided. This simple

method could not be used in previous design because of the high frequency that needs to be divided. For instance, to achieve 15.5Gbps, a clock of 31GHz was needed to be divide. While in this design, in order to achieve the 24Gbps, a clock of only 12GHz needs to be divided. Also the independency problem between the divided clock and the clock resulting from the division is solved this way.

#### 5.2.1.3 The Encoder and Driver Circuit

The block diagram of the encoder and driver is shown in Figure 5.7. From an abstract point of view, the data signals are used to generate some auxiliary signals. These auxiliary signals generate the 3-level signals 'A' and 'B' using special multiplexers (shown in Figure 5.8). Then 3-level inverters are used to drive the line. The following part will explain the process of generating the 'A' signal only, and the generation of 'B' follows the same idea. For the 3-level signals, the levels are 'low', 'V/2', and 'high'.



Figure 5.5 The block diagram of the two-stage serializer



Figure 5.6 The block diagram of the divide-by-two unit used in the clock divider

From the scheme depicted in Figure 5.2, it can be noticed that when the clock is low, 'A' represents the data itself, i.e, the first half of the symbol. So the first path of the C<sup>2</sup>MOS multiplexer will produce the inverted data (as the signals are followed by another inverter as will be discussed). The other half does equal V/2 for "00" and "10", high for "01", and low for "11". Following a simple logic table implementation, two auxiliary signals are produced, both of these signals are high for "01", low for "11" and one of them is low while the other is high for "00" and "10". The other two C<sup>2</sup>MOS paths are both active simultaneously, when the clock is high. If the two signals are equal, these two paths will conduct the inverse normally, and if they are different, a current path is created and the supply voltage is divided to introduce the third level. The clock also passes through an always-enabled Flip-Flop to ensure perfect synchronization.

The proposed 3-level inverter is depicted in Figure 5.9. First, M<sub>P1</sub> and M<sub>N1</sub> form a conventional CMOS 2-level inverter. R<sub>1</sub> and R<sub>2</sub> form a voltage divider to provide a continuous current flow to the output. M<sub>N2</sub> and M<sub>P2</sub> represent a feedback buffer, but this buffer does not provide a full swing since it uses an NMOS as a pull-up device instead of a PMOS and vice versa. As 'A' and 'B' signals are not dc-constant signals, then they can drift or ramp to the high or low levels. However, the continuous current flow provided by the resistors reduces the swing intentionally, prevents the output signal from drifting, and provides a reference for the third level. When the input is V/2, M<sub>P1</sub> and M<sub>N1</sub> are both ON, but due to variations or even some perturbations in the input signal, either one can get turned OFF. That is why the feedback buffer is used: to maintain the third level at the input as soon as it detects it at the output. This buffer acts as a self-induced force to prevent either signal from drifting away.

As it can be noticed, using transistors instead of resistors R1 and R2, can be beneficial from the point of view of variations dependency. However, the very large sizes needed to achieve the same driving capability, will add a very large capacitance to the driving node, which will affect the data rate. Also, this will make the 3rd level very sensitive to any source of variations, beside the fact that the signaling has dc components, this actually will cause serious problems to the TL signals shape and the ability to detect them at the RX.



Figure 5.7 The block diagram of the encoder and driver circuit



Figure 5.8 The architecture of the special multiplexers used in the encoder and driver in Figure 5.7



Figure 5.9 The proposed architecture of the 3-level inverter used in Figure 5.7

#### 5.2.2 The Receiver

As described in Figure 5.1, the receiver has one input, which is the almost-differential 3level signals. And it has two outputs which are the parallel 3GHz 8-bit data, and the extracted 12GHz clock. First, the decoder extracts both the 24 Gbps serial data and the 12 GHz clock. This is the only part working at the data rate speed itself. The same clock divider used in the TX is used to provide the needed clocks to generate the parallel 8-bit signals as an output besides the extracted clock.

#### 5.2.2.1 The Decoder

The block diagram of the decoder is shown in Figure 5.10. First, the signals are received by a 3-level inverter, as in Figure 5.9, with the feedback buffer removed to enhance the swing that was reduced by the long line's attenuation. The resistance ratio is skewed to provide high-threshold, and low-threshold versions of the 3-level inverters as indicated by the arrows in Figure 5.10. NANDing both signals ( $L_{1,2} \& H_{1,2}$ ), i.e., the signal considering the 3-level as high, and the other considering it as low. NANDing again the results produces the clocks. Data is obtained using an SR latch, whose inputs are signals  $L_1$  and  $L_2$ . The simplicity of the decoder enables the functionality at such a very high frequency.



Figure 5.10 The block diagram of the decoder

#### 5.2.2.2 The Deserializer

It is exactly the same deserializer discussed in section 4.2.2.2 and shown in Figure 4.14.

#### 5.2.3 Simulation Results

This section shows the simulation results of the designed system in GF 65nm CMOS technology with a 1.2V supply. The system functions correctly across PVT corners, and can operate typically up to 24 Gbps. All the waveforms shown were simulated at the typical process corner at 1.2V and room temperature. Figure 5.11 shows the waveforms of the key signals of the

encoder and driver circuit discussed section 5.2.1.3 (see Figure 5.75.2.1.3). There are the signals driving the multiplexer: signal '1': the Data —, the auxiliary signals '2' and '3', and then the clock and the multiplexer's output. Figure 5.12 shows the waveforms of the signals in the decoder circuit discussed in section 5.2.2.1 (see Figure 5.10). There are the signals: the 'A' Signal arriving at the RX front-end, the output of the low threshold and high threshold inverters L1, and H1, signals N1 and N2, then finally the extracted clock and data signals. These waveforms show the attained 24 Gbps data rate. The total power consumption is 109.6mW at 24 Gbps. A summary of this design results is summarized in Table 5.1.



Figure 5.11 Simulation results for the key-signals in the encoder and driver in Figure 5.7, in order: signal '1': the  $\overline{Data}$ , the auxiliary signals '2' and '3', the clock, and the multiplexer output.

| Technology        | GF 65nm                   |
|-------------------|---------------------------|
| Supply            | 1.2 V                     |
| Data Rate         | 24 Gbps                   |
| Power Consumption | 109.6 mW                  |
| Interconnect      | Differential intermediate |
|                   | L=5mm, W=5µm, S=0.5µm     |
| Line Termination  | Capacitive                |
| Working Frequency | 12 GHz                    |
| Signaling         | 3-level                   |

Table 5.1 The results summary of the design in this chapter in GF 65nm CMOS technology

# 5.3 The Tape-Out

The design in this chapter was prepared for tape-out in August 2014, in GF 65nm low-power CMOS technology. First, the differences between the generic and low-power kits are discussed. Second, the layouts are presented and discussed. Third, the testing methodology and the full system integration is explained. And finally, the post layout simulations are presented.

#### 5.3.1 Design Porting

As mentioned, the intended tape-out is in the low-power kit of GF 65nm CMOS, and not in the generic kit as designed. So, the first step is to port the full design and do the required changes.

#### 5.3.1.1 The Working Frequency

As discussed in section 4.3.1.1, the metric FO4 is used to compare between the speed of the two kits' flavors to determine the working speed. The simulated FO4 of Generic GF 65nm is 13.74ps, while the one of LP GF 65nm is 24.87ps. Therefore, the expected data rate will be 1.81 times slower than the 24Gbps achieved using the generic kit, which equals 13.3Gbps. The achieved data rate in the schematic level in the LP GF 65nm was actually 11.3Gbps with power consumption of 54.2mW.



Figure 5.12 The Simulation results for the signals in the decoder shown in Figure 5.10, in order: The 'A' Signal arriving at the RX front-end, the output of the low threshold and high threshold inverters L1, and H1, signals N1 and N2, then finally the extracted clock and data signals.

#### 5.3.1.2 The Changes Made

First, the leakage issues, actually there were not any considerable leakage issues in both kits. Therefore, low-threshold transistors are used in all the parts working at the maximum frequency, and typical transistors in any part working at lower frequency.

Second, the mobility ratio between PMOS and NMOS to match the PDN and PUN of the circuits. It was the same ration for both flavors, which is 2.2.

Third, the interconnect used was changed. The dimensions are usually chosen to enhance the performance of the overall system. The new line characteristics are shown in Figure 5.13. So, to summarize, the new design is working in the schematic level at 11.3Gbps. The input parallel bits are at 1.4125GHz, the DCO input clock is at 5.65GHz. The clock divider produces two clocks at frequency of 2.825 and 1.4125 GHz.



Figure 5.13 The used interconnect and its characteristics

#### 5.3.2 The Layout

This section shows the layout of the different parts of the design with few notes on each block. The full system integration is in next section.

#### 5.3.2.1 The Transmitter

The layout of the serializer (see Figure 5.5) is shown in Figure 5.14. It is only two stages to produces the two streams of data.

The layout of the clock divider is shown in Figure 5.15. It is formed by two stages of the divide-by-two unit illustrated in Figure 5.6.

The layout of the encoder and driver circuit (see Figure 5.7) is shown in Figure 5.16. The different parts are shown: first, a part for buffering and synchronizing the output from the serializer, then the logic gates, the synchronization FFs. Then the large sized parts are the driving multiplexers and the explained 3-level inverters. Perfect symmetry was targeted to perfectly synchronize both the 3-level signals A and B.

The layout of the transmitter (see Figure 5.1) is shown in Figure 5.17. The different parts are identified: The serializer, the clock divider, and the encoder and driver circuit. Also, the clock buffer for the clock coming from the DCO. As discussed in section 4.1.4, a minimum input capacitance is used for the very high speed clock.



Figure 5.14 The layout of the serializer



Figure 5.15 The layout of the clock divider



Figure 5.16 The layout of the encoder and driver circuit

#### 5.3.2.2 The Interconnect

The differential interconnect with its ground shield is illustrated in Figure 5.13. Its layout is shown in Figure 5.19. The line is layouted in a snake form in order to achieve a reasonable aspect ratio for the whole system.

#### 5.3.2.1 The Receiver

The layout of the deserializer (see Figure 4.14) is shown in Figure 5.18. The layout outlook is exactly the same as the schematic. The layout of the decoder (see Figure 5.10) is shown in Figure 5.20. The different parts are identified: First, the front-end 3-level inverters, then the buffers and NAND gates, followed by the clock and data paths.

The layout of the receiver (see Figure 5.1) is shown in Figure 5.21. The different parts are identified: The decoder, the clock divider and the deserializer.



Figure 5.17 The layout of the transmitter



Figure 5.18 The layout of the deserializer



Figure 5.19 The layout of the interconnect



Figure 5.20 The layout of the decoder



Figure 5.21 The layout of the receiver

### 5.3.3 Testing and Integration

The same testing procedure and methodology discussed in section 4.3.3.1 is used in this design. The layout of the used DCO is shown in Figure 5.22. This DCO generates 16 different frequency according to frequency select bits. The layout of the digital testing circuit was generated using the automatic place and route tool 'IC Compiler' in Synopsis. The layout is shown in Figure 5.23.



Figure 5.22 The layout of the DCO



Figure 5.23 The layout of the digital testing circuitry

The block diagram of the full integrated system is shown in Figure 5.24. The differences between this block diagram and the one in Figure 4.30 for the previous system is the frequency of the clocks. The DCO in this system generates only a frequency of half the data rate, instead of a frequency of double the data rate in the system of the previous chapter. The layout of the full system integrated is shown in Figure 5.25.

### 5.3.4 Post Layout Simulations

This section shows the post layout simulation results of the system. The system functions typically up to 8.1Gbps with a power consumption of 52.8mW. Figure 5.26 shows the waveforms of the key signals of the encoder and driver circuit discussed in section 5.2.1.3 (see Figure 5.7).



Figure 5.24 The block diagram of the full system integrated



Figure 5.25 The layout of the full system integrated

There are the signals driving the multiplexer: signal '1': the (Data —), the auxiliary signals '2' and '3', and then the clock and the multiplexer's output. Figure 5.27 shows the waveforms of the signals of the decoder circuit discussed in section 5.2.2.1 (see Figure 5.10). There are the signals: the 'A' Signal arriving at the RX front-end, the output of the low threshold and high threshold inverters L1, and H1, signals N1 and N2, then finally the extracted clock and data signals. Figure 5.28 shows the eye diagrams of the 3-level signal 'A' at the front-end of both the transmitter and the receiver, and the eye diagrams of the extracted data and clock signals. Table 5.2 shows the area distribution of the different parts of the design. A summary of this design results is summarized in Table 5.3.



Figure 5.26 The post layout simulated waveforms of the key-signals in the encoder and driver in Figure 5.7, in order: signal '1': the  $\overline{Data}$  -, the auxiliary signals '2' and '3', the clock, and the multiplexer output.

| Block                          |                     | Area                    |                        |
|--------------------------------|---------------------|-------------------------|------------------------|
| тх                             | Serializer          | 0.00055 mm <sup>2</sup> |                        |
|                                | Clock Divider       | 0.00018 mm <sup>2</sup> | 0.0103 mm <sup>2</sup> |
|                                | Encoder & Driver    | 0.0083 mm <sup>2</sup>  |                        |
| RX                             | Decoder             | 0.0065 mm <sup>2</sup>  |                        |
|                                | Clock Divider       | 0.00018 mm <sup>2</sup> | 0.0089 mm <sup>2</sup> |
|                                | Deserializer        | 0.00107 mm <sup>2</sup> |                        |
| Testing                        | DCO                 | 0.00069 mm <sup>2</sup> |                        |
|                                | Digital Circuitry   | 0.071 mm²               | -                      |
|                                | Thermometer Decoder | 0.00014 mm <sup>2</sup> |                        |
| Interconnect                   |                     | 0.0209                  | mm <sup>2</sup>        |
| Total (Full System Integrated) |                     | 0.151 r                 | nm²                    |

Table 5.2 The area distribution of the different parts of the design



Figure 5.27 The post layout simulated waveforms of the signals in the decoder shown in Figure 5.10, in order: The 'A' Signal arriving at the RX front-end, the output of the low threshold and high threshold inverters L1, and H1, signals N1 and N2, then finally the extracted clock and data signals.

| Technology        | LP GF 65nm                |
|-------------------|---------------------------|
| Supply            | 1.2 V                     |
| Data Rate         | 8.1 Gbps                  |
| Power Consumption | 52.8 mW                   |
| Area (TX+RX)      | 0.019 mm <sup>2</sup>     |
| Interconnect      | Differential intermediate |
|                   | L=3mm, W=2μm, S=0.5μm     |
| Line Termination  | Capacitive                |
| Working Frequency | 4.05 GHz                  |
| Signaling         | 3-level                   |

Table 5.3 The post layout results summary of the design in LP GF 65nm CMOS


Figure 5.28 The post eye diagrams of the 3-level signals (A) at the front-end of both the TX and RX, and the extracted data and clock signals.

# 5.4 Design Summary

In this chapter, the second design for on-chip serial communication link was proposed and explained. The design was simulated using the generic kit of GF 65nm CMOS technology, then it was prepared for tape-out using the low-power kit in the same technology. The design presented a very high speed all-digital system using a new proposed 3-level signaling technique. The advantages and problems solved are as follows:

- The proposed system achieves a 24Gbps data rate. This is 20% faster than the fastest published on-chip SerDes system.
- The system works on a clock frequency equal to half the data rate. This totally relaxes the design and allows the system to achieve such very high data rate.

- The signal transmitted is also of a frequency equal to half the data rate.
- The third level is generated without the need of an external supply source. This eliminates a lot of integration problems when trying to route this additional supply to all the modules when using this design as a building cell for network in multicore chips.
- The three level signaling technique is embedding both the clock and the data in the same signal. Extracting both the clock and data from this signal guarantee the perfect synchronization at the receiver for successful deserialization, and makes the full system jitter insensitive.
- The introduced three level inverter prevents the 3-level signals from drifting since they are not dc-constant, and maintains the 3-level itself when it is needed.
- The third level generated is not fixed at VDD/2, it moves with PVT corners. However, the
  detection circuit also moves with PVT corners. These variations follow the same flow,
  and they compensate each other to further increase the system's robustness.
- All the high speed signals used in the driver circuit are perfectly synchronized. Many dummies and redundant cells were added to guarantee this synchronization.
- The clock divider used solves two problems with the previous designs: It eliminates the mismatch between the two branches of the output differential clock, and it introduces a known dependency between the dividend and the output. This will better synchronize the different frequency domains of the system.
- The simple construction of the whole system, without any complex power hungry blocks, is what makes this design a perfect choice when building full on-chip inter-core network for many-core applications.

Nevertheless, there are some issues with the design summarized as follows:

- Same as the previous design, the use of a 3-level signal reduces the eye opening of the received signals, due to dividing the allowed swing to two regions.
- The signaling technique isn't dc constant, this is the main drawback of the use of the proposed signaling scheme.

- The power consumption is quite high. This is the main drawback of the use of the proposed three-level inverter. This is due to the dc current in the resistors branch.
- The use of resistors is an issue for any all-digital systems, since it limits the possibility of writing such design in an automated way without manual interference.
- It is true that the whole transmitter works at a frequency equal to half the data rate. However, the receiver front-end detects the very high speed data signal at its actual data rate speed. This part is the bottle neck for increasing the speed of the whole system.
- The use of large width and long interconnect was needed in the design at these very high speeds to decreases dispersion.

Table 5.4 summarizes all the obtained results of this design, including simulations and tapeout results in both design kits.

|                      | First Schematic                                    | Ported Schematic   | Post Layout           |  |  |
|----------------------|--|--|-----------------------|--|--|
| Technology           | Generic GF 65nm                                    | LP GF 65nm   |                       |  |  |
| Supply               | 1.2 V  | 1.2 V  |                       |  |  |
| FO4                  | 13.74 ps   | 24.87 ps   |                       |  |  |
| Data Rate            | 24 Gbps  | 11.3 Gbps  | 8.1 Gbps              |  |  |
| Power<br>Consumption | 109.6 mW   | 54.2 mW  | 52.8 mW               |  |  |
| Area (TX+RX)         | -  | -  | 0.019 mm <sup>2</sup> |  |  |
| Interconnect         | Differential intermediate<br>L=5mm, W=5µm, S=0.5µm | te Differential intermediate<br>μm L=3mm, W=2μm, S=0.5μm |                       |  |  |
| Line<br>Termination  | Capacitive   | Capacitive   |                       |  |  |
| Working<br>Frequency | 12 GHz   | 5.65 GHz   | 4.05 GHz              |  |  |
| Signaling            | 3-level  | 3-level  |                       |  |  |

Table 5.4 The results summary of the second design

# 6 SUMMARY

This chapter represents the full summary and conclusion for the work in this thesis. The first section summarizes the motivation and the achievements of this work. Then a comparison between this work and other designs is shown. After that, the conclusions are presented. And finally, the possible future work is discussed.

#### 6.1 Summary

The VLSI industry has chosen parallelism as the solution for increasing the performance instead of increasing the working frequency due to power issues. A full inter-core network is an elementary component for designing high performance many-core chips. Parallel communication is the conventional way to establish these connections. However, due to reverse scaling, and the exponential increase in the number of parallel lines, a serial approach seems the ultimate solution to overcome these increasing area and power problems.

This thesis introduced two SerDes designs for on-chip inter-core communication needs. First, a literature review explaining several designs was done in chapter 3. This review explained a conventional implementation in [12], the work in [13] which represented the starting point for the work in this thesis, and the fastest on-chip SerDes system previously published [14]. Then the first design was presented in chapter 4, and the second design in chapter 5.

The first design, in chapter 4, presented a new variation tolerant driving technique for an all-digital SerDes system using the signaling technique presented in [15] and used in [13]. The design was simulated using TSMC 65nm CMOS technology and achieved a data rate of 15.5Gbps with power consumption of 42.3mW. Then it was prepared for tape-out using UMC 0.13µm CMOS technology and achieved a data rate of 4.7Gbps with power consumption of 85.8mW. The block diagram of the whole system was depicted in Figure 4.1. The design was summarized in section 4.4, and results were summarized in Table 4.5. That design had many advantages:

- It worked at half the frequency of the previous design.
- It generated the third level without an additional supply.
- The design was robust against all kinds of variations.

- The clock and data were embedded in the same signal.
- The all-digital system was jitter insensitive.
- The driver benefited from the source matching.
- Simple circuits architecture without any complex power hungry blocks.

The second design, in chapter 5, presented a new self-timed signaling technique for on-chip serial communication. The design was simulated using the generic kit of GF 65nm CMOS technology, and achieved a very high data rate of 24Gbps with power consumption of 109.6mW. Then it was prepared for tape-out using the low-power kit of the same technology. And it achieved a data rate of 8.1Gbps with power consumption of 52.8mW. The block diagram of the whole system was depicted in Figure 5.1. The design was summarized in section 5.4 and, the results were summarized in Table 5.4. That design has many advantages:

- It achieved a very high data rate.
- It worked on a low frequency clock equal to half the data rate.
- The third level was generated without an additional supply source.
- The three level signaling technique embedded both data and clock.
- The all-digital system was jitter insensitive.
- Simple circuits architecture without any complex power hungry blocks.

### 6.2 Comparison

This section discusses the comparison between the designs in this work and other designs. The comparison is summarized in Table 6.1. As detailed in sections 3.1.5 and 3.3, the problem with designs [12] and [14], is that they consider the same clock at TX and RX neglecting the phase mismatch that may occur due to the clock travelling, and also the designs need some external digital adjustment to guarantee the synchronization without investigating the possibility of achieving this calibration automatically on-chip. The first design of this work is very robust, however, layouting the four phases of the clock represents the main challenge to guarantee perfect synchronization and achieve higher data rates. Also, the design of the DCO to generate a frequency of double the data rate is tricky. The second design's main issue is the very high power consumption, but it achieves the highest data rate. The designs in [13] and [19] are sensitive to variations, and require an additional supply. The working frequency in [13] is very high due to the use of a clock of double the data rate. And the detection is very difficult in [19] due to the very large dc-component without doing anything to compensate it. The design a building cell for intercore communication is a quite bad designing choice as discussed previously in section 3.1.5.

|                      |         | This<br>(First [  | Work<br>Design)          | This Work<br>(Second Design) |                          | Park<br>(2009)<br>[12] | Safwat<br>(2011)<br>[13]      | Hussein<br>(2012)<br>[19]     | Lee<br>(2013)<br>[20]     | Rhew<br>(2012)<br>[14]    |
|----------------------|---------|-------------------|--------------------------|------------------------------|--------------------------|------------------------|-------------------------------|-------------------------------|---------------------------|---------------------------|
| Technology           |         | TSMC<br>65nm      | UMC<br>0.13μm            | G. GF<br>65nm                | LP GF<br>65nm            | 0.13µm                 | TSMC<br>65nm                  | TSMC<br>65nm                  | 65nm                      | 65nm                      |
| State                |         | Sim.              | Post<br>Layout           | Sim.                         | Post<br>Layout           | Fab.                   | Sim.                          | Sim.                          | Fab.                      | Fab.                      |
| Supply               |         | 1 V               | 1.2 V                    | 1.2 V                        | 1.2 V                    | 1.5 V                  | 1 V &<br>0.5V                 | 1 V &<br>0.5V                 | 1 V                       | 1.3 V                     |
| FO4                  |         | 14.57<br>ps       | 38.875<br>ps             | 13.74<br>ps                  | 24.87<br>ps              | -                      | 14.57<br>ps                   | 14.57<br>ps                   | -                         | -                         |
| Data Rate            |         | 15.5<br>Gbps      | 4.7<br>Gbps              | 24<br>Gbps                   | 8.1<br>Gbps              | 9<br>Gbps              | 12<br>Gbps                    | 16<br>Gbps                    | 4<br>Gbps                 | 20<br>Gbps                |
| Power<br>(TX+RX)     |         | 42.3<br>mW        | 85.8<br>mW               | 109.6<br>mW                  | 52.8<br>mW               | 600<br>mW              | 15.5<br>mW                    | 18.1<br>mW                    | 0.43<br>mW                | 27.2<br>mW                |
| Area (TX+RX)         |         | -                 | 0.037<br>mm <sup>2</sup> | -                            | 0.019<br>mm <sup>2</sup> | 0.71<br>mm²            | -                             | -                             | 0.0034<br>mm <sup>2</sup> | 0.0025<br>mm <sup>2</sup> |
| Interconnect         | Diff.   | Diff.             | Diff.                    | Diff.                        | Diff.                    | Diff.                  | Diff.                         | Single<br>Ended               | Diff.                     | Diff.                     |
|                      | Layer   | Inter-<br>mediate | Inter-<br>mediate        | Inter-<br>mediate            | Inter-<br>mediate        | Inter-<br>mediate      | Inter-<br>mediate             | Inter-<br>mediate             | Global                    | Global                    |
|                      | Width   | 2 µm              | 2 µm                     | 5 µm                         | 2 µm                     | 6 µm                   | 1 µm                          | 3 µm                          | 0.5 μm                    | 2 µm                      |
|                      | Length  | 3 mm              | 3 mm                     | 5 mm                         | 3 mm                     | 5.8 mm                 | 3 mm                          | 3 mm                          | 10 mm                     | 10 mm                     |
|                      | Spacing | 0.5 µm            | 0.5 µm                   | 0.5 µm                       | 0.5 µm                   | 3 µm                   | 0.5 μm                        | 0.5 µm                        | 1 µm                      | 10.8 µm                   |
| Line<br>Termination  |         | Cap.              | Cap.                     | Cap.                         | Cap.                     | Res.                   | Cap.                          | Res.                          | Sense<br>Amp.             | Res.                      |
| Working<br>Frequency |         | 15.5<br>GHz       | 4.7<br>GHz               | 12<br>GHz                    | 4.05<br>GHz              | 4.5<br>GHz             | 24<br>GHz                     | 16<br>GHz                     | 4<br>GHz                  | 10<br>GHz                 |
| Signaling            |         | 3-level           | 3-level                  | 3-level                      | 3-level                  | 2-level                | 3-level                       | 3-level                       | 2-level                   | 2-level                   |
| Additional<br>Notes  |         | -                 | -                        | -                            | -                        | Section<br>3.1.5       | Sensitive<br>to<br>variations | Sensitive<br>to<br>variations | Analog<br>System          | Section<br>3.3            |

Table 6.1 The comparison summary between the designs in this work and other designs

#### 6.3 Conclusion

This thesis discussed the problem of designing an on-chip SerDes link as a building cell for full inter-core network in multicore chips. It explained the different signaling and interconnects challenges, and detailed what other researchers have done in literature to overcome these problems. Achieving a very high data rates, with low power consumption, low area overhead, with simple circuits for the possibility of converting the design to a digital flow, robust link and circuits, and reliable signaling are the main goals of any designed system.

Two all-digital full system designs for on-chip SerDes communication link were presented for the use as a building cell for a full inter-core network in multicore chips as summarized in section 6.1. These systems achieved an adequate and competitive performance compared to other designs in literature as summarized in Table 6.1.

These systems presented a new signaling technique, and analyzed in details the pros and cons of using it. The new encoding techniques and new driver circuits were presented, and their operation was explained. A new architecture for a 3-level inverter was introduced and analyzed. Simple decoding methods using some basic digital cells simplified the decoding methodology, and hence allowed for higher data rates. Analysis of how to benefit from the on-chip interconnects characteristics, and how to interfere with them was performed.

To conclude, this thesis presented a good review, identified challenges, in addition to presenting two new approaches to solve the inter-core communication problem for multi-core chips.

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# 6.4 Future Work

To continue the research in this thesis, future work can be done in a several diverse directions: to check some unresolved issues, to give more insight into the assumptions on which the thesis was built, or to try to further improve the achievements. Some suggestions are summarized as follows:

- Give more insight into the interconnects modeling. In this thesis, as discussed in section 4.1.4, predictive models were used to define the parameters of the SPICE models used. Investigating the TL modeling may lead to more accurate designs and simulations. Also, the measurements of the tape-outs will surely give a useful hint about this issue.
- The second design faced some serious dispersion problems. Investigating this issue and how to solve it or reduce its effects will lead to a further improvement of speed.
- The proposed 3-level inverter is power inefficient. Trying to innovate an architecture more effective will enhance the entire performance of the design.
- Interfering with the termination types, and trying to benefit from previous ideas in communication and electromagnetics fields, since the interconnects act as TLs, and apply them into SerDes systems, may be beneficial.
- The length of the interconnect may have a larger effect than expected. Actually, the dispersion increases with the length while the ISI decreases. Trying to quantify an optimum will represent a good enhancement.
- Although the second design is working on a frequency equal to half the data rate. The
  receiver front-end detects the signals at its actual speed. This part is the bottle neck for
  increasing the data rate. Trying to create a decoding architecture that can extract the
  two data streams at the speed of half data rate will result in a huge leap in performance.

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