I. Introduction

Data bandwidth for state-of-the-art wire-linked communication systems is growing at an extremely fast rate. In 2007, the International Technology Roadmap for Semiconductors (ITRS) predicted that the non-return to zero (NRZ) data rate for high-performance differential pair point-to-point nets on a package would reach 100 gigabits per second (Gbps) by the year 2019, as shown in Figure 1 [1]. The data in such high-speed wire-linked communication systems often become severely distorted by both external and internal noise during transmission, which leads to jitter and skew in the received data.

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A clock and data recovery (CDR) circuit is an essential block in many high-speed wire-linked data transmission applications such as optical communications systems, backplane data-link routing and chip-to-chip interconnection. The important role of a CDR is to extract the transmitted data sequence from the distorted received signal and to recover the associated clock timing information. Figure 2 illustrates a simplified functional diagram of clock recovery and data retiming using a CDR circuit. The clock recovery circuit detects the transitions in the received data and generates a periodic clock. The decision circuit often uses D-type Flip-Flops (DFFs) driven by the recovered clock to retime the received data, which samples noisy data and then regenerates it with less jitter and skew [2].

A generic block diagram of a high-speed wire-linked data transmission system is shown in Figure 3, where the received data is equalized in the receiver input buffer and retimed in the CDR module before proceeding into the deserializer module. A source- asynchronous system is shown, in which the transmitting and receiving sides use different clock sources. This results in a possible a frequency offset between the transmitted data and the local clock on the receiver side due to natural device mismatches, creating additional challenges for the CDR circuit. Most wire-linked communication systems fall into this category. In contrast to this, data transmission systems such as chip-to-chip interconnect in which both the transmitter and receiver use the same clock source are known

![Graph](image1.png)  
**Figure 1.** NRZ data rate for high performance differential pair point-to-point nets on a package, based on the ITRS 2007 roadmap prediction.

![Diagram](image2.png)  
**Figure 2.** Clock recovery and data retiming for a CDR circuit.

![Diagram](image3.png)  
**Figure 3.** Block diagram of a generic high-speed wire-linked transmission system.

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as source-synchronous systems. A CDR for this type of system only needs to provide a finite phase capturing range.

The clock synthesizer in Figure 3 may also drive multiple transmitters and receivers (TXs/RXs), which is known as a multi-channel configuration. Having multiple TXs/RXs use the same clock synthesizer reduces the area and power overhead.

Many researchers have proposed a wide variety of CDR designs for high-speed wire-linked data transmission applications, such as those based on an analog phase locked loop (APLL) [3]–[6], a digital phase locked loop (DPLL) [7], [8], a delay locked loop (DLL) [9], [10], a phase interpolator [11]–[13], injection locking [14], [15], oversampling [16]–[19], a gated oscillator [20]–[22], and a high-Q bandpass filter [23]–[25]. The goal of this paper is to provide a comprehensive overview and comparative performance analysis for all of these types of multi-gigabit rate CDRs.

The remainder of this paper is organized as follows: Section II provides an overview of CDR architectures which are commonly used in modern high-speed wire-linked data transmission and discusses the design challenges and other considerations for each type of CDR. Section III gives the performance tradeoffs among these architectures. The paper concludes with a summary of appropriate CDR architectures for a wide range of applications having various performance requirements.

II. CDR Architectures

CDR architectures can be classified according to the phase relationship between the received input data and the local clock at the receiver. Commonly used CDR topologies may be divided into three major categories:

1. Topologies using feedback phase tracking, including, phase locked loop (PLL), delay locked loop (DLL), phase interpolator (PI) and injection locked (IL) structures.
2. An oversampling-based topology without feedback phase tracking.
3. Topologies using phase alignment but without feedback phase tracking, including gated oscillator and high-Q bandpass filter architectures.

In the following subsections, we will present the structure, operation, advantages and design challenges for each of these types of CDR architectures.

A. PLL-based CDR

CDR designs based on a PLL topology can be categorized according to whether or not they utilize a reference clock. They can be further categorized as analog or digital PLL-based CDR designs. PLL-based CDR designs inherently provide a tunable bit rate and are easily integrated in a monolithic design. However, a frequency acquisition aid is typically required in order to prevent false locking.

1) PLL based CDR Designs without Reference Clock

Figure 4(a) shows an architecture without a reference clock [5], where a frequency tracking loop provides a frequency comparison through the frequency detector (FD) and a phase tracking loop leads to phase locking through the phase detector (PD). The FD module provides a frequency comparison between the input data, D(in), and the voltage-controlled oscillator (VCO) output clock which eliminates the need for using an external reference frequency. During either CDR startup or loss of phase lock, the FD is activated to produce a control voltage through the charge pump (CP) and the loop filter (LF), which moves the VCO oscillation frequency toward the input data rate. Once the frequency difference falls within the phase tracking loop’s capture range, the PD takes over and allows the VCO output clock phase to lock onto the input data phase.

There are two possible issues associated with the CDR architecture of Figure 4(a). First, the frequency tracking

Figure 4. CDR without a reference clock. (a) Single control of VCO frequency tuning. (b) Coarse and fine control of VCO frequency tuning.
loop and the phase tracking loop may potentially interfere with each other during the interval when the FD transfers control to the PD, resulting in a failure to lock onto the phase and/or ripple generation on the VCO control line. Second, the FD could become momentarily “confused” about the actual input data rate if the received input data consists of random consecutive identical digits (CIDs) or if the received rising and falling edges are corrupted by external or internal noise during the transmission. Because of these issues, the loop bandwidth of the frequency tracking loop is typically chosen to be much smaller than that of the phase tracking loop.

In order to independently select the bandwidths of the frequency locking loop and the phase locking loop, one can modify the system such that each loop not only has its own charge-pump (CP) but also its own loop filter (LF). This is illustrated in Figure 4(b) [26], in which the frequency loop and phase loop drive the coarse control and fine control, respectively. However, this has the disadvantage of requiring a larger total layout area due to the presence of two LFs. Reference [8] has suggested using a hybrid analog/digital loop filter in order to reduce this area overhead.

2) PLL-based CDR with an External Reference Clock

An example of a PLL-based CDR design with an external reference clock input is shown in Figure 5(a) [6], which uses a similar scheme of coarse and fine tracking loops. The frequency tracking loop with the phase-frequency detector (PFD) locks the output clock phase of VCO2 to that of the input reference clock, F(ref). This is a completely stand-alone clock multiplication with VCO2 acting as a replica circuit of VCO1. The presence of the divide by M block in the frequency tracking loop allows the input reference clock to run at a low frequency. Since VCO1 and VCO2 are identical, the control voltage to VCO2 can be used as a coarse control input to VCO1 in such a way as to move the oscillation frequency of VCO1 very close to or equal to the input data rate. Therefore, the frequency tracking loop provides a coarse control signal to VCO1. The phase tracking loop with the PD locks the VCO1 output clock phase to the input data to create a fine control signal for VCO1. The gain of the phase tracking loop must be relatively low compared with that of the frequency tracking loop in order to maintain the fine control of VCO1.

There are two potential issues associated with the CDR architecture shown in Figure 5(a). First, any mismatch between VCO1 and VCO2 could lead to a difference in oscillation frequencies even though the two VCOs share the same coarse input [3]. Second, the data rate of a high-speed serial link in an asynchronous mode of operation will often allow a certain frequency offset between the transmitted data rate and the receiver’s local clock frequency, which leads to a frequency offset between VCO1 and VCO2. A possible frequency pulling phenomena could move VCO1 away from the received data rate and towards M × F(ref). This could be especially problematic when a spread spectrum clocking (SSC) scheme is required, such as in Serial AT Attachment (SATA) applications [13]. Another general concern regarding the CDR architecture shown in Figure 5(a) is the excessive layout area needed for the two VCO designs, especially in the case of using an LC VCO based PLL for clock generation [1], [2]. However, the impact of the extra area for VCO2 is less of a concern if the design is targeted for multi-channel applications since the frequency tracking loop is shared by multiple phase tracking loops.
On the other hand, having an independent clock multiplication from VCO₂ in Figure 5(a) makes it easier to satisfy the loop stability and bandwidth requirements. Furthermore, the availability of the coarse control signal from VCO₂ provides a large improvement in the acquisition time of the phase tracking loop.

One way to reduce the CDR design size in Figure 5(a) is through the sequential locking scheme of Figure 5(b). This uses a lock detector (LD) to sequentially enable the frequency loop and the phase loop, which eliminates the need for dual CPs, LFs and VCOs [27], [28]. During CDR startup, the LD first activates the frequency loop, and moves the VCO oscillation frequency towards M × F(ref). Once the LD detects that the frequency of F(voc) ÷ M is equal to F(ref), it disables the frequency tracking loop and enables the phase tracking loop. If loss of phase locking occurs as a result of unexpected noise, the LD re-activates the frequency tracking loop and the phase tracking loop sequentially [2], [3]. One potential issue with Figure 5(b) is that the transition from the frequency tracking loop to the phase tracking loop may disturb the VCO control signal and cause a VCO frequency shift when the FD transfers control to the PD. This, in turn, may result in a failure to lock phase due to a metastable transition and/or a large ripple on the VCO control signal, similar to the situation described earlier for the PLL-based CDR design without a reference clock [3].

3) Digital PLL (DPLL) based CDR Designs
CDR architectures in which the CP and LF are replaced by digital logic can minimize the required layout area and simplify the closed-loop stability analysis by minimizing the process, voltage and temperature (PVT) variations of the LF. Figure 6(a) shows an example of a partially DPLL-based CDR design [29], which implements the CP and LF in the form of a digital LF (DLF) but which includes digital-to-analog converters (DACs) in both the frequency and phase tracking loops. This CDR architecture is similar to the one shown on Figure 4(a). Another significant advantage of using the DLF is that it allows the CP and LF functions to be easily programmable.

There are two important issues associated with this CDR design. First, the potentially long loop latency from the DLF and the DAC may degrade the phase and frequency tracking capability, especially in an SSC operational mode which has reduced CDR jitter tolerance [13]. Second, the finite resolution of the DAC causes VCO frequency wandering between adjacent frequency steps, which increases jitter generation. The two DACs in Figure 6(a) can be eliminated by designing a VCO having digital switches to fine-tune the VCO frequency [8]. However, the issues of long loop latency and finite resolution still remain.

The DPLL architecture shown in Figure 6(b) utilizes a digital-to-multi-phase converter (DMPC) [7], generating m clock phases which are fed back to the PD array. The PD array consists of multiple bang-bang phase detectors which use the multi-phase clocks from the DMPC to sample multiple data bits. The data sampling process produces multiple early or late indication signals of phase error for data transitions and neutrals for non-transitions. The decimation block reduces the multiple early/late/neutral signals to an effective early, late, or neutral signal at a lower rate. The CDR design of Figure 6(b) faces the same issues as the one in Figure 6(a) with a potential long loop latency from the decimation in the DLF, and finite resolution from the DMPC. The DPLL-based CDR architecture of Figure 6(b) is generally used in low to moderate rate applications, but provides a programmable, all-digital design that is easily transferable between different process technologies.

B. DLL-based CDR
The DLL-based CDR architecture shown in Figure 7 [9] often shares a common PLL-based reference clock generator among multiple channels. This structure avoids
the drawbacks of multi-VCO coupling/pulling, high power dissipation and large area. The DLL-based CDR design shown in Figure 7 is similar to the PLL-based CDR design of Figure 5(a). Here, however, the frequency tracking loop provides a reference clock rather than a control voltage signal. Also, the phase tracking loop uses a voltage-controlled delay line (VCDL) for phase synchronization instead of a VCO. The reference clock for the VCDL, F(vco), must oscillate at the input data rate and is typically generated from a shared PLL-based clock multiplication which provides a low-pass filtering of the input reference clock, F(ref), in order to reduce jitter transferred from F(ref) [2], [3].

The primary benefit of using a DLL-based CDR is that it does not have the jitter accumulation issue [30] of a PLL-based CDR design [2]. Also, a DLL-based CDR provides a more stable system [30]. The VCDL control voltage directly alters the clock phase, whereas the VCO control voltage indirectly alters the clock phase through the integral of the dynamically changing clock frequency. Therefore, the VCDL does not introduce a pole in the loop transfer function. Furthermore, a DLL-based CDR design provides faster lock speed because there is no need for clock synthesis [9].

The primary drawback of the DLL-based CDR topology shown in Figure 7 is its limited phase capturing range, so that it is unable to handle any frequency offset between the transmitter and receiver. Therefore, the DLL-based CDR architecture shown in Figure 7 is most suitable for source-synchronous applications such as chip-to-chip interconnections [10].

C. Combination of PLL/DLL based CDR

The dual loop CDR topology shown in Figure 5 can have good input jitter rejection as a result of a narrow loop bandwidth in the phase tracking loop while also having a short acquisition time due to its frequency tracking loop. However, a PLL-based CDR topology with a second- or higher-order closed-loop frequency response often needs a closed-loop zero to stabilize the loop, which causes the PLL to exhibit jitter peaking in its input-to-output transfer function. This jitter peaking behavior is very undesirable, especially in an application such as SONET (Synchronous Optical Network) which cascades several CDRs as a string of repeaters, leading to the accumulation of jitter. Reducing the PLL loop bandwidth can also minimize jitter peaking but with an increase in the acquisition time.

One way to eliminate jitter peaking and allow the PLL to maintain a small loop bandwidth without compromising acquisition speed is to combine the DLL-based and PLL-based CDR architectures, as shown in Figure 8(a) [30]. Here, a requirement is that the PLL should not provide a closed-loop zero, which is accomplished by modifying the loop filter so that it only uses a capacitor [30].

The primary concern with the CDR topology of Figure 8(a) is that the loop can become unstable if the VCDL is driven to the edge of its delay range. This is due to the fact that both the DLL and the PLL share the same control voltage. The stabilizing zero for the PLL provided by the DLL of Figure 8(a) is no longer present once the DLL is driven to its delay range limit and acts as an open loop response. One way to eliminate this potential problem is to constrain the VCO tuning range to be a subset of the VCDL tuning range. Furthermore, both the VCO and the VCDL must be driven in the same phase direction. Figure 8(b) [31] shows an alternative design having all of the benefits from the design of Figure 8(a) together with independent tracking loops. Here, the DLL loop dynamics do not affect the PLL performance, at a cost of requiring dual CPs and LFs.

D. Phase Interpolator (PI) based CDR

The topology and operating mechanism of the Phase Interpolator (PI) based CDR architecture shown in Figure 9 [11]–[13] are similar to those of the DLL-based CDR design of Figure 7. In this structure, however, the CP and LF are replaced by a digital LF (DLF) and a current digital-to-analog converter (LDAC), and the VCDL is replaced by a PI. The recovered clock phase from the PI is driven directly by the LDAC using a function proportional to the control voltage. Both
DLL-based and PI-based CDR topologies offer the benefits of increased system stability, faster acquisition and a lack of jitter peaking compared with a PLL-based CDR. However, jitter peaking in PI-based CDR designs is absent only if the loop latency is not significantly larger than the PI phase update period. The reason for this is that the gradient of fast changing jitter has already reversed its direction by the time the phase shift control signal reaches the PI [10].

The primary difference between PI-based and DLL-based CDR designs is that the PI-based CDR can operate over a wide range of data rates with a certain allowable frequency offset between transmitter and receiver in a source-asynchronous scenario. The design considerations for phase interpolator (PI) based CDRs are the I.DAC resolution, PI phase shift linearity and the loop latency, all of which have a direct impact on CDR jitter performance. Furthermore, having the reference clock at the speed of the received data may pose a challenge when delivering quadrature clocks across a chip in multi-gigabit, multi-channel applications.

Two variants of the phase interpolator based CDR architectures are shown in Figure 10 [32]. These structures replace the I.DAC and PI of Figure 9 with a phase selector, which potentially can lead to a smaller design having fewer analog components. Figure 10(a) provides a discrete clock phase shift in the phase tracking loop. The main advantage is the use of independent phase/frequency tracking loops, which simplifies the loop bandwidth and stability requirements. Another advantage is the complete use of digital components in the phase tracking loop, which leads to less impact from process, supply voltage, and temperature variations. The primary issue with the design of Figure 10(a) is that the discrete clock phase shift step leads to larger cycle-to-cycle jitter. However, the smaller phase spacing produced by the VCO leads to lower VCO frequency, higher power.

![Figure 9. Phase Interpolator based CDR architecture.](image)

![Figure 8. Combination of PLL-based and DLL-based CDR architectures. (a) A shared tracking loop. (b) Independent tracking loops.](image)
dissipation and a larger area to accommodate the increased number of clock phases. One way to smooth out the discrete phase shift step in Figure 10(a) is to swap the phase select and VCO output connections, as shown in Figure 10(b). The discrete change in phase selection from the DLF in the phase tracking loop is smoothed out by the LF and CP in the frequency tracking loop, which provides smooth frequency and phase drifting in the phase tracking loop. The major advantage of Figure 10(b) is that the loop bandwidths can be selected separately. However, it will not be able to support a multi-channel application with a single frequency tracking loop for reference clock generation.

E. Injection Locked based CDR

The Injection Locked (IL) based CDR architecture shown in Figure 11 [14] is also a variant of the phase interpolator based CDR topology of Figure 9 and shares the same advantages of being a more stable system, having a faster acquisition time and an absence of jitter peaking, as compared with PLL-based CDRs. The phase selector, slave oscillator and injection driver in Figure 11 perform the operations of the I.DAC and PI of Figure 9. Here, the slave oscillator is locked by the frequency and phase injection from the injection driver. However, the slave oscillator acts like a low-pass filter and smooths out duty-cycle distortion from the phase selector. This means that the recovered clock exhibits a much smoother phase shift compared to the phase interpolator based CDR design of Figure 9. Under the proper injection locked condition, the two clocks from the phase selector must be 180 degrees out of phase in order to maintain balanced injection into the differential slave oscillator. Furthermore, the adjustable current gain in the slave oscillator must be reduced during the activation of the injection driver.
such that equal clock phase separation in the slave oscillator is maintained [14].

The injection locked based CDR design can exhibit a better duty-cycle balanced recovered clock and improved phase tracking jitter generation compared to the traditional phase interpolator based CDR design. (Phase tracking jitter is long-term jitter with respect to the ideal recovered clock.) However, these improvements trade off against the slave oscillator’s lock range. Furthermore, a careful design and layout of the injection driver and the slave oscillator are needed in order to prevent any unwanted injection from such sources as the supply, substrate or any adjacent toggling signals.

F. Oversampling based CDR
A CDR design based on the oversampling architecture, as shown in Figure 12 [16], [17], provides data recovery without any time delay. Unlike the phase tracking based CDR design with its continuous adjustment of the recovered clock phase to track the received data phase, the oversampling based CDR circuit samples each received data bit at multiple points.

A minimum of 3 samples per received data bit are required for properly recovering the received data, as shown in Figure 12(b). The data recovery block in Figure 12(a) consists of a data register, bit boundary detector and data selector. The data register is a first-in first-out (FIFO) buffer which temporarily stores the sampled data from the multi-phase sampler while the data selector determines which ones will be retained. The bit boundary detector defines the data bit edge samples which allows the data selector to determine the proper data sample to retain as the recovered data.

The primary advantages of the oversampling CDR design are its fast acquisition time and inherent stability. Furthermore, the feed-forward operation mechanism provides a very high data bandwidth. The oversampling CDR design technique is applicable in both burst-mode and continuous-mode data transmission because of the absence of feedback phase tracking and jitter transfer accumulation.

The drawbacks of an oversampling-based CDR are the need for high frequency data transitions to achieve high-frequency jitter rejection and the requirement of a large FIFO for sampled data storage, especially in a high-speed source-asynchronous system having a frequency offset between and receiver.

G. Gated Oscillator based CDR
Some applications such as passive optical networks (PONs) and optical packet routing systems impose no restrictions on the amount of jitter transfer but require a burst-mode operation to extract a synchronous clock and recover the received data immediately for each asynchronous packet [20], [33]. The gated oscillator architecture shown in Figure 13 [20]–[22] is commonly used for such applications. The synchronous clock is derived from the gated oscillator which is triggered from the pulse generated in the edge detector and which follows the data transient edges. The frequency tuning for a gated oscillator is controlled through a replica gated oscillator from a PLL with its gated input tied to logic high.

The variable delay buffer in the edge detector provides a data phase shift for the edge detector to determine the
data transition edge. It also allows the received data to be phase aligned with the recovered clock.

In addition to its fast synchronous clock recovery and data acquisition, the gated oscillator based CDR design is also a simpler and smaller design having lower power for multi-channel operation compared to oversampling based CDR designs.

Its major drawback is that it has no jitter rejection due to its broadband open loop design without loop bandwidth filtering. Furthermore, the phase alignment between the received data and the recovered clock is sensitive to process, temperature, data rate and supply voltage variations [4]. Finally, a gated oscillator based CDR design is more difficult to transfer from one process technology to another.

H. High-Q Filter based CDR
A simple open-loop based CDR design is shown in Figure 14 [4], [23], [25], [34], which uses a high-quality factor (high-Q) bandpass filter to replace the gated oscillator and PLL of Figure 13. The topology shown in Figure 14 is a technique that has been traditionally used in non-monolithic CDR designs [4]. The combination of the variable delay buffer and XOR logic gate in the edge detector operate as a pulse generator based on the received data transitions. The high-Q bandpass filter extracts the transition frequency, thereby recovering the clock at the received data rate.

In addition to being a simple design with a low cost of development, the high-Q bandpass filter has the same advantages of fast synchronous clock recovery and data acquisition as the gated oscillator based CDR. The filter designs are often based on an LC tank, surface acoustic wave (SAW) filter, dielectric resonator or PLL [4]. However, a PLL based filter [31] will not be able to perform an instantaneous clock extraction due to its long feedback phase tracking settling time. Both of the CDR implementations in [25], [34] use an off-chip SAW filter. The major limitation of this architecture is the difficulty of implementing a high-Q bandpass filter in a monolithic design. Also, there is no input jitter rejection and the clock-data phase alignment is sensitive to process, temperature, data rate and supply voltage variations as was the case for the gated oscillator based CDR designs.

III. Performance Comparison and Tradeoffs
CDR applications can be categorized as being either burst-mode or continuous-mode. A burst-mode system is often used in a point-to-multipoint application, where different senders transmit bursts of packet data with a silence time slot between bursts [36]. The data transmission link is re-activated whenever a packet of data is requested to be transmitted and remains inactive at other times in order to leave the data transmission link available for other users. Burst-mode data transmission often requires very fast acquisition time in order to meet the low network latency requirement which is usually within a few bytes of a preamble period [16]. Examples of burst-mode applications are the Fiber-To-The-Home (FTTH) Network,
Asynchronous Transfer Mode (ATM) Network, Ethernet Passive Optical Network (EPON), Gigabit Passive Optical Network (GPON) and Local Area Networks (LANs). The commonly used CDR architectures for burst-mode receivers are topologies without feedback phase tracking such as the gated oscillator and oversampling techniques in order to meet the low network latency requirement [22].

A continuous-mode system is often used in point-to-point applications, in which a steady and uninterrupted stream of bits is transmitted [36]. A fast acquisition time is often not required in such systems. However, some applications such as SONET have a stringent jitter transfer specification in order to avoid jitter accumulation from repeaters, which requires the CDR to have very low or no jitter generation [33]. Furthermore, SONET applications must also tolerate a long sequence of consecutive identical digits (CIDs) [35], which leads to fewer transitions in the transmitted data pattern and provides less frequency content for retrieving the clock. In addition to SONET, other examples of continuous-mode applications are Fiber Channel and Gigabit Ethernet. The commonly used CDR architectures for continuous-mode receivers are PLL, DLL and combined PLL/DLL based topologies. Recently, the phase interpolator, injection locked and oversampling techniques have also been used in continuous-mode CDR designs.

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<td></td>
<td>Small-Area</td>
<td>Possible Multichannel Crosstalk / Pulling</td>
<td>Short-Haul Data Transmission</td>
<td>[21]</td>
</tr>
<tr>
<td>High-Q Bandpass Filter</td>
<td>No Feedback Phase Tracking</td>
<td>Data/Clock Phase Aligning</td>
<td>Burst-Mode Source-Asynchronous/Synchronous</td>
<td>[25]</td>
</tr>
<tr>
<td></td>
<td>Fast Acquisition</td>
<td>No Input Jitter Rejection</td>
<td>SONET/SDH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Low Power</td>
<td>Difficult to Design in Monolithic</td>
<td>Fiber-to-the-Desk (FTTD)/LAN</td>
<td>[34, 38]</td>
</tr>
<tr>
<td></td>
<td>Fast Time/Low Cost Development</td>
<td></td>
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</table>
PLL-based CDR designs have very good input jitter rejection but suffer from jitter peaking and stability concerns. On the other hand, a DLL-based CDR topology has no jitter peaking or stability concerns. Furthermore, it is well suited to multi-channel applications due to the lack of crosstalk injection or frequency pulling among VCOs. However, it is generally restricted to source-synchronous systems due to its limited phase capturing range. The combined PLL/DLL-based CDR architecture has the benefits of both of the PLL and DLL. However, its design complexity is larger because of the need to analyze the behaviors of two loops.

A phase interpolator based CDR design does not have jitter peaking or stability concerns and it has an unlimited phase capturing range but it suffers from quantization errors. The injection locked CDR design provides duty cycle correction but forces a tradeoff between its tracking jitter performance and the slave oscillator lock range.

The oversampling, gated oscillator and high-Q bandpass filter based CDR designs all provide a rapid data recovery capability. The oversampling-based CDR topology offers a complete digital design solution which is easily transferable between different process technologies. However, it has long data latency and it requires a large FIFO. The gated oscillator and high-Q bandpass filter based CDR designs provide rapid clock and data recovery but have no input jitter rejection and no intrinsically aligned clock-data phase for optimum data sampling points. The high-Q bandpass based CDR has the lowest design cycle time but it is difficult to integrate into a monolithic design.

A listing of the advantages and disadvantages, including suggested or reported applications for each type of CDR architecture, is given in Table I. This table provides a comparison and tradeoff summary amongst all of these CDR topologies so that appropriate candidate architectures for a given application of interest can be determined.

IV. Conclusions

An overview of commonly used CDR architectures has been presented which discusses the applications and design challenges along with their advantages and limitations. PLL, DLL, Phase Interpolator and Injection Locked based CDR designs are suitable for continuous-mode communication. On the other hand, gated oscillator and high-Q bandpass filter based CDR designs are more applicable in burst mode systems. The oversampling based architecture is capable of handling both burst- and continuous-mode data. The DLL-based CDR is not applicable in a source-asynchronous system due to its limited phase capturing range. The strengths and weaknesses for each type of CDR design have been discussed in detail and a summary of the tradeoffs and applications for each type has been provided.

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References


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