# Design and Analysis of Advanced OCI Crossbar Technology over CDMA 

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## ABSTRACT:

On-chip interconnects are the performance bottleneck in modern system-on-chips. Code-division multiple access (CDMA) has been proposed to implement onchip crossbars due to its fixed latency, reduced arbitration overhead, and higher bandwidth. In this paper, we advance overloaded CDMA interconnect (OCI) to enhance the capacity of CDMA network-onchip (NoC) crossbars by increasing the number of usable spreading codes. Serial-OCI and P-OCI architecture variants are presented to adhere to a different area, delay, and power requirements. The parallel OCI crossbar achieves $N$ times higher bandwidth compared with the serial OCI crossbar at the expense of increased area and power consumption. Further to increase the speed of OCI crossbar we are implementing Brent Kung Adder in place of parallel adder architecture. This kind of extension results in High-speed P-OCI and serial-OCI compare to proposed P-OCI and serial-OCI architectures respectively.

Index Terms-Code-division multiple access (CDMA) interconnect, CDMA router, network-on-chip (NoC), NoC physical layer, overloaded CDMA crossbar.

## INTRODUCTION

Current Systems-on-chips (SoCs) are ambiguous up badly alongside with abundant affably commutual Processing Elements (PEs). Interconnecting the PEs is commonly able through transports and Networks-onChips (NoCs) [1]. In NoCs, traded advice is packaged into accoutrements and cantankerous a few arrangement

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layers traveling by the concrete band which characterizes how bundles are absolutely transmitted amid NoC units. The concrete band of a NoC is accomplished by switches utilizing batten switches. Cipher Division Multiple Admission (CDMA) is a average administration arrangement that use balanced codes to empower ancillary array directing. Not at all like timeshared channels, has CDMA used the cipher amplitude to empower approach sharing. CDMA has been proposed as an on-chip interconnect action for both carriage and NoC interconnect designs [2]. Abundant favorable affairs of utilizing CDMA for onchip interconnects absorb lessened ability utilization, acclimatized accord inertness, and decreased framework able attributes [3]. Using CDMA in NoC interconnects is accepted from the limited interchanges writing, area the advice is advance by balanced codes at the transmitters, the advance advice are included the limited channel, and the gotten absolute is decoded at the beneficiaries. Established CDMA frameworks depend on the Walsh balanced cipher ancestors to empower average sharing. Many analysis bunches accept advised a few locations of CDMA in NoCs, including our acquisition which alien the Overloaded CDMA for on-chip Interconnects (OCI) [4] [5] [6]. A 14-hub CDMA-based arrangement has been produced in [7]. The arrangement uses 7 Walsh codes and assignment of the Walsh codes to the arrangement hubs is activating abased on the appeal from every hub. Two structures accept been presented in Cite this article as: Shaik Javid \& Syed Ali Hussain, "Design and Analysis of Advanced OCI Crossbar Technology over CDMA", International Journal \& Magazine of Engineering, Technology, Management and Research, Volume 6 Issue 11, 2019, Page 31-34.

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[7]: a consecutive CDMA adapt area every accomplishment accord the overextension cipher is beatific in one alarm cycle; and a alongside CDMA align area all advice chips are beatific in a agnate cycle. The consecutive and alongside CDMA-based systems accept been assorted with an accustomed CDMA organize, a mesh based NoC, and a Time Division Multiple Admission (TDMA) transport. For a agnate arrangement region, the throughput of the alongside CDMA align is college than that of the plan based NoC and the TDMA carriage because of the circumstantial average admission attributes of CDMA. Standard-premise codes are proposed as a barter to Walsh CDMA codes in [8]. Standard premise codes attending like TDMA abatement on the area that anniversary cipher comprises of just a aloof dent of one and the blow of the chips are zeros. The TDMA codes' agreement empowers them to supplant the Walsh codes as overextension and dispreading CDMA codes, which decreases the able attributes of the approach viper and decoder as the accomplished of TDMA codes is belted to aught or one for anniversary alarm cycle.

## EXISTING METHOD



Figure 1. Conventional CDMA crossbar .
The acceptable CDMA batten activated in the autograph is portrayed in Figure 1. The batten interconnects N address ports to N get ports utilizing N -chip breadth Walsh overextension codes. The alongside advice from anniversary address anchorage is encoded utilizing a XOR encoder; the advice bit is XORed with a one of a affectionate N -chip overextension cipher doled out to the transmit-get amalgamate and transmitted in N alarm cycles. Advice approach snake and beatific to all get port. The decoder at anniversary get anchorage concentrates the advice from the approach absoluteness by advertence the approach absolute with the relegated
overextension code. The affiliation action is accomplished utilizing an aggregator and a multiplexer back the despreading cipher chips are unipolar (" 0 " or "1"). In the majority of the CDMA interconnect accompanying work, every accomplishment bit in an advice chat is encoded and transmitted in a altered CDMA approach and the encoding/translating account is afresh W times for advice bundles of amplitude W which is an actual use of the limited CDMA standards in NoC interconnects. Be that as it may, limited accord channels are alternating about because of the impedance issue. Altered admission and MIMO procedures can empower accompanying advice manual on a agnate limited approach to the damage of accretion the transmitter/collector unpredictability. in on-chip interconnects, afresh again, a aloof approach can be finer acclimated to empower alongside advice manual as agitation and obstruction impacts can be proficiently.

## PROPOSED NOC CROSSBAR ARCHITECTURE

The ACDMA batten actualizes the brainy band of the NoC by abutting N address (TX) ports to N get ports area the advice amplitude of anniversary anchorage is W area $\mathrm{W}=\log 2 \max (\mathrm{dj})$. The aberrant accompaniment architecture of the ACDMA batten delineated in Figure 2(a) is fabricated out of three assumption parts; encoders, approach snake, and decoders. The encoders advance advice from every TX anchorage utilizing W XOR entryways as appeared in Figure 2(b). Rather than including the overextension chips of the Walsh balanced cipher to the aftereffect in the encoder arrest as recommended by (2), this action is put off to the absolute snake arrest with the end ambition to consolidate the approach viper with the overextension cipher adders. The crop of anniversary encoder is, in this manner, belted to W-bit width. The encoder yields are afresh included to anatomy the accomplished Si of (3). To absolute the basal way of the approach snake, the amplification is accomplished utilizing a timberline viper engineering as delineated by Figure 2(c) area the leafs of the timberline are the encoders of every TX port, and the abject of the timberline is the approach accumulated yield. Back there are N leafs, the ability of

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the timberline is $\log 2(\mathrm{~N})$. The amplitude of the crop affairs from every viper in the timberline is agnate to the amplitude of the advice affairs in accession to one to annul floods. Back the addition to the firs ambit of adders is $(\mathrm{W}+1)$ - bit advanced and the ability of the viper timberline is $\log 2(\mathrm{~N})$, at that point the amplitude of the crop affairs at the basis snake is $\mathrm{W}+1+\log 2(\mathrm{~N})$. Pipeline registers are anchored afterwards anniversary appearance in the timberline to absolute the basal way of the channel. The absoluteness Si is afresh beatific to all the N decoders, a decoder for every RX port.


Figure 2. (a) ACDMA crossbar high-level architecture


Figure 2. (c) ACDMA channel adder, (d)ACDMA decoder

The decoders assassinate the cross-connection of (4) in a amount advantageous way; the decoder comprises of just a viper/subtracted and an admit abiding as an up/down
gatherer as appeared in Figure 2(d). Back the dispreading cipher Ck comprises of $\pm 1$ chips, cantankerous affiliation is decreased to basal amplification and addition tasks of consistent wholes Si.

Along these lines, the decoder is accomplished as an up/down aggregator; the snake/subtracted includes or subtracts the absoluteness Si from the aftereffect absolved in the registers as per the account of dispreading dent Ci k. Specifically, if the dispreading dent is ' 1 ', the snake adds Si to the actuality of the accept about subtracts Si from the actuality of the admit if the dispreading dent is ' -1 '. Toward the accomplishment of the disentangling cycle, the beneficiary admit holds N dk as adumbrated by (5), and on the area that $\mathrm{N}=2 \mathrm{n}$ and n is a number, advice dk is decoded by affective the gatherer agreeable by $\log 2(\mathrm{~N})$ bits. The abundance of two advice XOR doors is the agnate for the two circuits. The accessory of the ACDMA batten over the approved CDMA batten is accessible in the abundance of approach viper wires; in the acceptable CDMA crossbar, the abundance of the snake affairs for the single-piece approach is broadcast by one in anniversary appearance because of the added back bit. Along these lines, the abundance of viper affairs in date I is agnate to $1+\log 2(\mathrm{~N})-$ i. For a W-bit word, the abundance of viper affairs is broadcast to $\mathrm{W}+\mathrm{W}(\log 2(\mathrm{~N})-\mathrm{i})$, and back there are 2 i adders at anniversary stage, at that point the accumulated amount of affairs is agnate to $\log 2 \mathrm{~N}-1 \mathrm{i}=0$ $2 \mathrm{i}(\mathrm{W}+\mathrm{W}(\log 2 \mathrm{~N}-\mathrm{i})$ ). In the ACDMA crossbar, on the added hand, the abundance of snake affairs for a W-bit chat is $\mathrm{W}+\log 2(\mathrm{~N})-\mathrm{i}$, which makes the accumulated amount of affairs equivalents to $\log 2 \mathrm{~N}-1 \mathrm{i}=02 \mathrm{i}$ (W $+\log 2 \mathrm{~N}-\mathrm{i}$ ) which is a agency of W not as abundant as that of the approved CDMA crossbar. The lessened amount of back $\$ .25$ of the ACDMA batten is the prime account abaft its prevalence. The abundance of affairs for the decoder aggregator and the abundance of flipslumps in the decoder registers is about to the abundance of approach wires - the endure appearance of the viper. This pursues the able attributes of the ACDMA batten is in a appeal of W not as abundant as that of the accustomed CDMA crossbar.

## SIMULATION RESULTS



Fig 3 Design summary


Fig 5. Encoder output


Fig 6. Decoder output


Fig 7. Encoder output

## CONCLUSION

In this work, we apparent the ACDMA NoC batten to empower alongside manual of multi-bit advice bundles on a aloof CDMA channel. The aerial of approach archetype is chastened which after-effects in up to $60.5 \%$ area and $55 \%$ ability funds with $124 \%$ accessory in throughput per arena assorted with the acceptable CDMA crossbar. As a approaching work, we intend to assemble and appraise a abounding ACDMA-based NoC beneath assorted actual tasks at duke and council conventions.

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