

□ Design and ImplemEntation of Arthimetic Circuit for Video Encoding Using VLSI□Technology

Sk. Mujafar Ahmed¹, Shaik Yasmin ² & Boggarapu Kantha Rao³

¹Associate Professor, Medha Institute of Science& Technology for Women, Khammam,

²M-Tech, Medha Institute of Science& Technology for Women, Khammam,

³HOD & Assoc Prof, Medha Institute of Science & Technology for Women, Khammam,

E-mail:- kantharao.b@gmail.com

ABSTRACT

The field of estimated registering has gotten significant consideration from the examination group in the previous couple of years, particularly with regards to sundry flag preparing applications. Picture and video pressure calculations, for example, JPEG, MPEG, et cetera, are solidly appealing possibility for rough processing, since they are tolerant of figuring imprecision because of human indistinctness, which can be misused to acknowledge exceptionally control proficient usage of these calculations. In any case, subsisting inexact models commonly fix the gauge of equipment estimation statically and are not versatile to include information. For instance, if a fixed rough equipment configuration is used for a MPEG encoder (i.e., a fixed level of estimation), the yield quality fluctuates enormously for various information recordings. This paper addresses this issue

by proposing a reconfigurable surmised design for MPEG encoders that improves control utilization with the objective of keeping up a specific Peak Signal-to-Noise Ratio (PSNR) limit for any video. Toward this end, we outline re-configurable snake/subtracted pieces (RABs), which have the competency to balance their level of guess, and hence incorporate these squares in the kineticism estimation and discrete cosine change modules of the MPEG encoder. We propose two heuristics for naturally tuning the estimate level of the RABs in these two modules amid runtime predicated on the qualities of every individual video. Exploratory outcomes demonstrate that our approach of powerfully altering the level of equipment estimation predicated on the info video worships the given quality bound (PSNR corruption of 1%–10%) crosswise over various recordings while accomplishing a

puissance saving up to 38% over a customary non approximated MPEG encoder design. Note that yet the proposed re-configurable estimated design is exhibited for the septic instance of a MPEG encoder, it can be effortlessly stretched to other DSP applications.

Key words: - Surmised circuits, rough figuring, low power plan, quality configurable.

.INTRODUCTION

Presenting a surrounded measure of registering imprecision in picture and video handling calculations frequently brings about an insignificant measure of recognizable visual transmutation in the yield, which makes these calculations as perfect possibility for the usage of surmised processing structures. [1] Approximate figuring models misuse the way that a moment unwinding in yield rightness can bring about significantly less complex and lower control executions. [4] However, most inexact equipment structures proposed so far experience the ill effects of the imperative that, for generally changing information parameters, it turns out to be difficult to give a quality bound on the yield, and at times, the yield quality might be thoroughly

debased. [3] The principle purpose behind this yield quality fluctuation is that the level of estimation (DA) in the equipment design is fixed statically and can't be tweaked for various information sources. One conceivable cure is to receive a moderate approach and use a low DA in the equipment so that the yield accuracy is not definitely influenced. Notwithstanding, such a preservationist approach will, obviously, radically affect the strength investment funds also. [2] This paper receives an alternate way to deal with tending to this situation by progressively reconfiguring the surmised equipment design contingent upon the sources of info. [9] Specifically, this paper makes the accompanying commitments. 1) We exhibit that, for a fixed level of equipment estimate in a MPEG encoder, the yield quality shifts broadly crosswise over various recordings, frequently going underneath satisfactory cutoff points. [5] This demonstrates setting the bore of equipment estimation statically is insufficient. 2) We explore, for the first time, the use of progressively reconfigurable inexact equipment structures that change the DA amid run-time over various computational cycles, contingent upon the inputs.[7] Toward this end, we propose the

outline of reconfigurable viper/subtraction pieces (RABs) for four ordinarily utilized snake designs, viz., well convey viper (RCA), convey look forward snake (CLA), convey sidestep snake (CBA), and convey separate snake (CSA), and in this manner coordinate them into the MPEG encoder to empower quality configureable execution. 3) We propose an outline philosophy to habituate the DA powerfully predicated on the video attributes with the objective of discovering that yield quality is inside a specified bound. 4) We have actualized the proposed design for a MPEG encoder on an Alter DE2 field-programmable entryway exhibit (FPGA) board and assessed it using eight benchmark recordings. [8] Our trial comes about demonstrate that the proposed design brings about power funds indistinguishably commensurate to a gauge approach that uses fixed surmised equipment while adoring quality imperatives crosswise over various recordings. [6] The leftover of this paper is sorted out as takes after. Area II gives a record of related work in the space of estimated registering. Segment III gives a succinct rundown of the MPEG pressure standard and in addition a concise portrayal of the measurements used for video quality assessment. [10] A contextual analysis that

suits as the inspiration for our work and the proposed reconfigurable surmised design for MPEG encoding are portrayed in Sections IV and V, separately. Segment VI reports the outcomes acquired through equipment usage for our plan on a FPGA, and Section VII finishes up this paper.

2. RELEGATED WORK

2.1 Existing System

There has been a plenitude of exertion in developing vitality proficient video pressure plans. A considerable lot of them are related to the clear cut instance of a MPEG encoder. Distinctive strategies for intensity diminishment incorporate algorithmic alterations voltage over-scaling , and uncertain calculation of measurements . The exordium of rough figuring strategies has opened up completely nascent open doors in building low-control video pressure models. Inexact registering strategies accomplish a considerable measure of puissance reserve funds by presenting a particle of mistake or error into the rationale square. Distinctive methodologies for estimation incorporate blunder prelude through voltage over scaling perspicacious rationale control , and circuit disentanglement using couldn't care less predicated advancement procedures . The

strategies in present imprecision by superseding adders with their surmised partners. The estimated adders are acquired by cleverly destroying a portion of the transistors in a mirror snake. A foremost point to note is that these surmised circuits are hardwired and can't be changed without re-integrating the whole circuit. There withal subsist cases of approximations presented in a MPEG encoder. A large portion of them abuse the intrinsic blunder strength of the kineticism estimation (ME) calculation, which brings about minor quality debasement. For instance, Moshnyaga et al. use barely width pressure system to decrease control utilization of video outline memory. He and Liou and He et al. use bit truncation to present approximations in the ME square of a MPEG encoder. A versatile piece veiling strategy is proposed in ,where the creators propose to truncate the pixels of the present and foremost edges required for ME relying on the quantization step. Nonetheless, such a coarse-grained input truncation is relevant just to the clear cut instance of ME and gives unsuitable outcomes for different pieces, for example, discrete cosine change (DCT), which requires a better direction over mistake. As in and this paper also points in

approximating the adders of the ME and DCT squares of a MPEG encoder. Nonetheless, this paper presents the idea of powerfully reconfigurable estimation, which, as we will appear, profits in keeping up better control over application-level quality measurements while all the while receiving the intensity utilization rewards of equipment guess. Our proposed strategy can consequently change the degree of equipment guess powerfully predicated on the video attributes. In additament, such unique reconfiguration also furnishes clients with a control handle for differing the yield nature of the recordings and the puissance utilization for the battery-controlled sight and sound creations. Note that a preparatory adaptation of this paper showed up in . Contrasted and that work, this paper incorporates various supplemental components as depicted here. We expand the heuristics for adjusting the DA of the reconfigurable equipment obstructs by incorporating the component of most noteworthy piece (MSB) truncation, which enhances the vitality quality tradeoff amid the video encoding process. We also stretch the RAB to incorporate three supplemental viper designs, viz., CLA, CBA, and CSA. In additament, for the convey look forward

predicated RAB, we propose double mode convey look forward and spread cause obstructs as its constituent fundamental building squares. Determinately, we give a near investigation of the power utilization of the diverse RABs and withal exhibit how the DA is consequently directed crosswise over various casings amid run-time.

2.2 Proposed System

This area portrays the diverse strides followed in developing our proposed reconfigurable engineering and how it was inserted inside the MPEG encoder. A. Reconfigurable Adder/Subtractor Blocks Dynamic variety of the DA should be possible when each of the snake/subtractor pieces is furnished with at least one of its rough duplicates and it can switch between them according to imperative. This reconfigurable engineering can incorporate any surmised variant of the adders/subtractions. As a kind of perspective, Gupta et al. proposed six various types of inexact circuits for adders. Notwithstanding, it furthermore should be learned that the supplemental territory overheads required for developing the reconfigurable rough circuits are negligible with sufficiently cosmically massive power funds. As cases, we have winnowed the two

most candid techniques displayed in , to be specific, truncation and guess, for approximating the viper/subtraction pieces. The last one can furthermore be conceptualized as an upgraded rendition of truncation as it just transfers the two 1-bit inputs, one as Sum and alternate as Carry Out (Cull 2). On the off chance that A, B, and C in are the 1-bit contributions to the full snake (FA), at that point the yields are $Sum = B$ and $C\ out = A$. The resultant truth-table [10] demonstrates that the yields are veridical for more than a moiety of all information amalgamations, subsequently turned out to be a superior estimation mode than truncation. The proposed conspire supersedes every FA cell of the adders/subtractors with a double mode FA (DMFA) cell in which every FA cell can work either in plenary exact or in some estimation mode relying upon the condition of the control flag APP. A rationale high estimation of the APP flag means that the DMFA is working in the inexact mode. We term these adders/subtractors as RABs. It is central to take note of that the FA cell is control gated while working in the rough mode. Amalgamation and assessment of puissance utilization of a 16-bit RCA were performed in Synopsys Design and Power

Compiler and the comparing comes about are depicted in Our examinations have demonstrated an insignificant distinction in the strength utilization of DMFA when worked in both of the two estimation modes. Consequently, with no loss of all inclusive statement, guess 5 was winnowed for its higher likelihood of giving the right yield result than truncation, which constantly yields 0 independent of the info. demonstrates the rationale square outline of the DMFA cell, which supersedes the constituent FA cells of a 8-bit RCA, as appeared in additament, it withal comprises of the estimate controller for inducing the appropriate separate signs for the multiplexers. A multimode FA cell would give even a superior other option to the DMFA from the purpose of controlling the estimate greatness. Be that as it may, it withal builds the multifaceted design of the decoder square used for stating the correct winnow signs to the multiplexers and also the rationale overhead for the multiplexers themselves. This undermines the essential target as the vast majority of the intensity reserve funds that we get from approximating the bits are perplexed. Rather, the two-mode decoder and the 2:1 multiplexers have immaterial overhead and

withal give sufficient summon over the estimate degree.

3. IMPLEMENTATION

3. 1 Effect of Hardware Approximation On Video Quality

Pictures and recordings vary in an assortment of properties, for example, shading, determination, blaze, differentiate, immersion, obscure, arrangement, et cetera. In this way, a candid static estimate strategy, which gives copacetic survey quality to some solid sorts of recordings, will neglect to give satisfactory quality for some others. All things considered, the survey encounter is significantly declined if the surmised mode is not modified for the present sort of video being outwardly analyzed. This is unrealistic for fixed equipment, and subsequently a goal emerges for reconfiguring the design predicated on the attributes of the video being seen. To sustain this claim, show the PSNR variety of various recordings when encoded using a MPEG encoder that used a fixed estimation method. For instance of an estimation mode, we have separated guess mode from for actualizing the fixed guess equipment. We superseded every one of the adders/subtractors in the ME and the DCT hinders with surmised variants. gives the

supreme PSNR and gives the rate debasement in PSNR (contrasted and an exact rendition of the MPEG encoder) for the five randomly winnowed video benchmarks (Akiyo, Garden, Bowling, Coastguard, and Container) when the quantity of bits to be approximated (withal named the DA) is changed. For this situation, we have approximated the slightest significant bits (LSBs) of the adders. There are different methods for setting the hard edge for the yield PSNR, which decides if the nature of a video is worthy or not. For straightforwardness, it is induced that either the total PSNR or the rate transmutation in PSNR obliges as a reliable measuring stick for assessing the nature of recordings yielded by the approximated MPEG encoder. In such manner, we characterize two measurements: 1) total mistake limit (AET) and 2) relative blunder edge (REM) to divide between the satisfactory and unsatisfactory recordings.

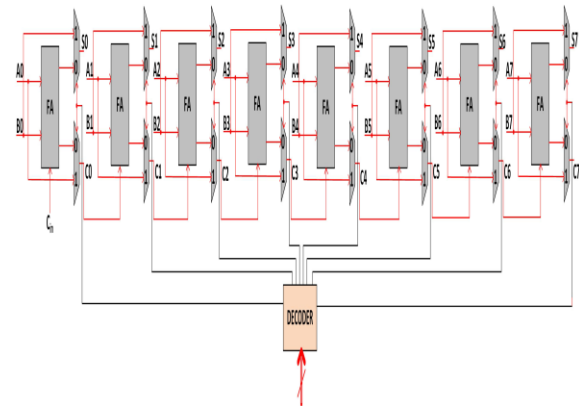


Fig 1 8-bit reconfigurable RCA block.

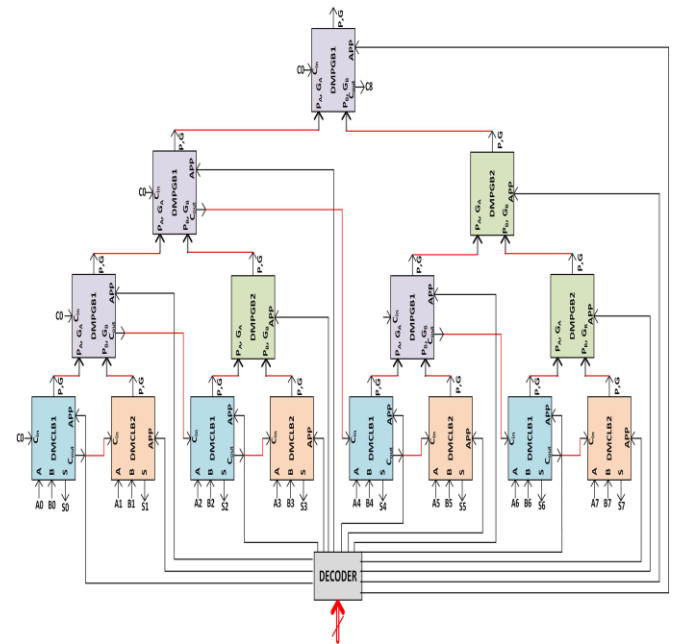


Fig 2 8-bit reconfigurable CLA block.

3. 2 Reconfigurable Adder/Subtracted Blocks

Dynamic variety of the DA should be possible when each of the snake/subtracted squares is furnished with at least one of its estimated duplicates and it can switch between them according to imperative. This

reconfigurable design can incorporate any estimated form of the adders/subtractors. proposed six various types of estimated circuits for adders. Be that as it may, it withal should be determined that the supplemental zone overheads required for developing the reconfigurable surmised circuits are insignificant with satisfactorily cosmically tremendous power funds. As cases, we have winnowed the two most verdant strategies exhibited in to be specific, truncation and guess 5, for approximating the viper/subtracted pieces. The last one can withal be conceptualized as an improved adaptation of truncation as it just transfers the two 1-bit inputs, one as Sum and alternate as Carry Out (Cull 2). On the off chance that A, B, and C in are the 1-bit contributions to the full adder(FA), at that point the out puts are Sum= B and C out = A. The proposed conspire supersedes every FA cell of the adders/subtractions with a double mode FA (DMFA) cell in which every FA cell can work either in plenary exact or in some guess mode relying upon the condition of the control flag APP. A rationale high estimation of the APP flag signifies that the DMFA is working in the rough mode. We term these adders/subtractors as RABs. It is significant

to take note of that the FA cell is controlled while working in the estimated mode. Union and assessment of puissance utilization of a 16-bit RCA were performed in Synopsys Design and Power Compiler and the comparing comes about are depicted in Table I. Our tests have demonstrated an insignificant contrast in the puissance utilization of DMFA when worked in both of the two estimate modes. Subsequently, with no loss of sweeping statement, estimation 5 was winnowed for its higher likelihood of giving the right yield result than truncation, which constantly yields 0 independent of the information. Fig. 5 demonstrates the rationale square outline of the DMFA cell, which supersedes the constituent FA cells of a 8-bit RCA, as appeared in Fig. 6. In mix, it withal comprises of the guess controller for inducing the lucky separate signs for the multiplexers. A multimode FA cell would give even a superior contrasting option to the DMFA from the purpose of controlling the estimate size. Notwithstanding, it withal builds the unpredictability of the decoder square used for affirming the correct separate signs to the multiplexers and also the rationale overhead for the multiplexers themselves. This undermines the essential

target as the vast majority of the puissance reserve funds that we get from approximating the bits are muddled. Rather, the two-mode decoder and the 2:1 multiplexers have irrelevant overhead and withal give sufficient summon over the estimation degree. 1) DMFA Overhead: The puissance gating transistor and the multiplexers of the DMFA are intended to acquire the minimum conceivable overhead. Our investigations demonstrate that exchanging energy of the CMOS transistors contributes toward the vast majority of the aggregate power utilization of the FA and DMFA pieces. Table I shows the intensity utilization of FA and DMFA for various modes gotten by thorough recreation in Synopsys Nano Sim. It demonstrates that the puissance increments by $0.21 \mu\text{W}$ when we work DMFA in exact mode as contrasted and the perfect FA piece.

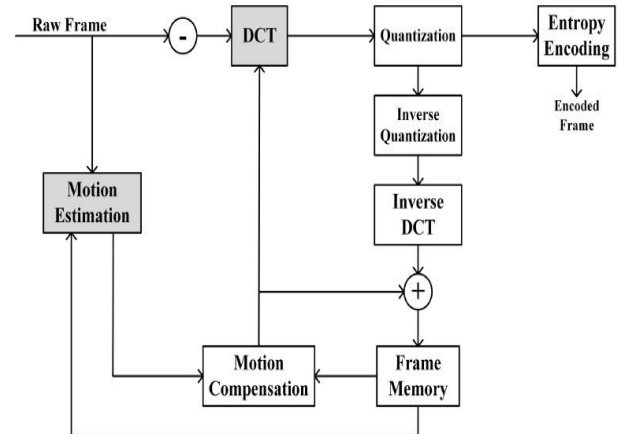


Fig. 1. MPEG encoder block diagram.

Fig 3 Architecture Diagram

4. EXPERIMENTAL RESULTS

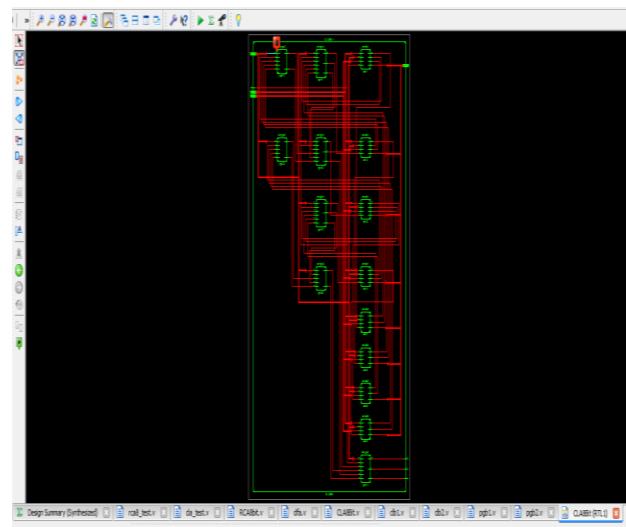


Fig 4 Schematic

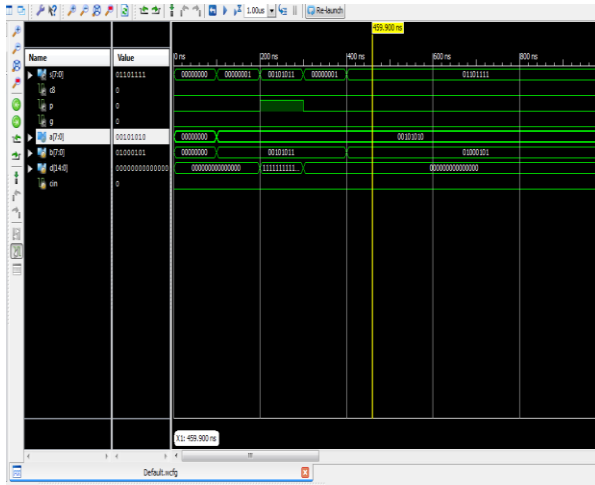


Fig 5 Simulation output

5. CONCLUSION

This paper proposed a reconfigurable estimated engineering for the MPEG encoders that streamline control utilization while keeping up yield quality crosswise over various information recordings. The proposed engineering is predicated on the idea of powerfully reconfiguring the bore of guess in the equipment predicated on the info attributes. It requires the utilizer to assign just the general least quality for recordings in lieu of deciding the bore of equipment estimate. Our exploratory outcomes demonstrate that the proposed engineering brings about power investment funds indistinguishably equivalent to a standard approach that uses adjusted rough equipment while worshipping quality limitations crosswise over various

recordings. Future work incorporates the consolidation of other estimate strategies and lengthening the approximations to other number-crunching and utilitarian squares.

6. REFERENCE

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AUTHOR-1



SK.MUJAFAR AHMED Associate Professor received his B.Tech degree in Electronics And Communication Engineering from Sree Kavitha Engineering College, Karepally, JNTUH in 2005 and M.Tech in Systems And Signal Processing from Adams Engineering College, Palwancha in 2011, is a faculty member in the department of Electronics And Communication Engineering, Medha Institute Of Science & Technology For Women, Khammam and presently working as Associate Professor. His research interests include Embedded systems, Signal Processing. E-mail: muju87@gmail.com

Author-2



SHAIK YASMIN PGScholar bearing Roll no 156C1D6817 with specialisation of VLSI & Embedded Systems Branch in Medha Institute Of Science And Technology For Women . my area of interest subjects are IC Designing and Embedded systems. Mail id shaik.yasmin490@gmail.com

AUTHOR 3:



Boggarapu Kantha Rao, HOD & Assoc Prof, Medha Institute Of Science & Technology For Women,Khammam, B.KANTHA RAO received his B.Tech degree in Electronics And Communication Engineering from Adams Engineering College,Paloncha,JNTUH in 2006 and M.Tech in EMBEDDED SYSTEMS from Anurag Engineering College,kodad, JNTUH in 2011,is a faculty member in the Department of Electronics And Communication Engineering, Medha Institute Of Science& Technology For Women, Khammam and presently working as Associate Professor. His research interests include Embedded Systems, VLSI Design.E-mail:kantharao.b@gmail.com.