

An Efficient VLSI Architecture of VLD for AVS HDTV Decoder

Bin Sheng, Wen Gao, *Member, IEEE*, Don Xie, and Di Wu

Abstract — *In this paper, we present a VLSI design of Variable Length Code Decoder for AVS video standard. As a co-processor of a RISC CPU, the design can decode Fixed Length Code, unsigned or signed k -th Exp-Golomb Code, and AVS 2-D Variable Length Code. Furthermore, it has a pre-processing submodule, which can perform Start Code Detection and De-stuffing for the input bitstream. The proposed architecture has been described in Verilog HDL, simulated with VCS digital simulator, and implemented using 0.18 μ m Artisan CMOS cells library by Synopsys Design Compiler. The circuit costs about 15k equivalent logic gates (not including 4kb on-chip SRAM). And the critical path is less than 6ns in the worst case. This design has been implemented in a single chip AVS HDTV decoder, AVS101, which can support real-time decoding for NTSC, PAL, 720p 60 frames/s or 1080i 60 fields/s programs. Although the architecture was originally designed for AVS video standard, it can be easily adapted to other coding standards¹.*

Index Terms — Variable Length Code Decoder, AVS, Video Decoder, VLSI

I. INTRODUCTION

Audio Video Coding Standard Workgroup of China is finalizing a national standard for the coding of video and audio. The new standard is known as AVS [1]. Comparing with other international coding standards, such as MPEG-2 [2], MPEG-4 [3] and H.264/AVC [4], the advantages of AVS include higher performance, lower complexity, lower implementation cost and licensing fees.

Variable Length Code (VLC), also called the Huffman Code [5], is an optimal code in theory with the average codeword length approximating the source entropy. Given the probability distribution of one set of source symbols, the idea is to assign shorter codewords to the more probable source symbols and longer codewords to the less frequent symbols, so that the average bit-rate is reduced. In real applications, the VLC can relax the transmission bandwidth and storage capacity requirements, especially for high-speed applications such as High Definition Televisions (HDTV), broadband video delivery, and real-time video storage and retrieval. Similar to many other video standards [2]-[4], AVS adopts VLC as entropy coding tool.

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One of the most important modules in a real-time video decoder is the Variable Length Code Decoder (VLD). Because the length of codeword is variable, the codeword boundary can not be determined until the previous codeword has been decoded. This recursive dependency results in an upper limit on iteration speed and limits the possible throughput in a given VLSI technology and architectural approach.

There have been many researches on the architecture of VLD. These architectures can be divided into two classes. The first class is tree-based [6]. These architectures decode codewords according to a binary tree fixed in the decoding part. When receiving the data stream bit by bit, the source symbol can be obtained by traversing the tree from the root node to each leaf node. It is obvious that no codeword can be a prefix of any other codeword since the VLC codewords satisfy prefix condition. As the decoding process is bit by bit, this kind of architecture is not efficient for decoding one single bitstream. But the output throughput can be one codeword per cycle when multiple independent bitstreams share the same decoder.

The other class of architectures is lookup-table-based [7]-[10]. Although the codeword length is variable, the decoding process can still be implemented with a lookup table. The lookup table can be implemented using Programmable Logic Array (PLA), Random Access Memory (RAM), Read Only Memory (ROM) or hardwired logic. This kind of architecture can decode one codeword per cycle. Since the average bit per codeword is more than one bit, the architecture of the second class is more efficient and faster than that of the first one under the same transmission rate.

The entropy coding algorithm of AVS is different from that of other standards. It uses both k -th Exp-Golomb Code and 2-D VLC to improve the coding performance. Although some decoders of Exp-Golomb Code for H.264 standard have been proposed, few VLD designs which can decode both k -th Exp-Golomb Code and AVS 2-D VLC were reported. Li proposed a design of VLD, which can support AVS Standard Definition Televisions (SDTV) video decoding [11]. Adopting a combined parallel decode algorithm based on PLA mainly and serial decode algorithm, Li's design achieves a trade-off between area and speed for SDTV application.

In this paper, we propose a versatile VLD architecture, which can support real-time decoding for AVS HDTV video. The architecture can support the decoding of Fixed Length Code, unsigned or signed k -th Exp-Golomb Code, and AVS 2-D VLC. Furthermore, it has a bitstream pre-processing submodule, which can perform Start Code Detection and De-stuffing.

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The following sections are organized as follows. Section II briefly explains entropy coding algorithms adopted by AVS. The proposed architecture of VLD is described in Section III. Section IV presents simulation results and VLSI implementation. Conclusion and future work are given in the last section.

II. AVS ENTROPY CODING ALGORITHMS

According to AVS video standard, syntax elements except coefficient residuals, such as MB type and MV (Motion Vector), are coded using either Fixed Length Code or 0th Exp-Golomb Code. Coefficient residuals are coded using 2-D VLC. At first, coefficient residuals are coded into 2-D data, (*level*, *run*), using Run Length Coding (RLC). Then each (*level*, *run*) pair is assigned to *CodeNumber* via lookup in a suitable code table, which is selected according to the context. Finally, the *CodeNumber* is coded again using *k*-th Exp-Golomb Code, where the rank *k* is context-based. Fixed Length Code can be directly decoded from the bitstream, since the code length is known. The decoding process of Exp-Golomb Code is much more complex, because the codeword length can not be determined before the codeword is found in the code book.

A. Exp-Golomb Code Structure

Exp-Golomb Code is a kind of variable length code, whose structure is very regular. The codeword consists of prefix and suffix. The number of codewords grows exponentially with the length of the suffix. An Exp-Golomb Code is constructed as following,

$$0 \dots 0 \overbrace{1}^m \overbrace{x_{n-1} x_{n-2} \dots x_0}^n$$

The prefix bits consist of *m* leading “0’s” and a “1”, where $m \geq 0$. The last *n*-bit field is the suffix that carries information. For the *k*-th Exp-Golomb code, *n* is equal to *m* + *k*, and code length *L* can be represented with *m* and *k*, as in (1).

$$L = m + n + 1 = 2m + k + 1 \tag{1}$$

Table I describes the structure of *k*-th Exp-Golomb Codewords, where *INFO* is defined as

$$INFO = \sum_{i=0}^{n-1} x_i \cdot 2^i \tag{2}$$

B. Assignment of Syntax Element to CodeNumber

Except coefficient residuals and fixed length coded syntax elements, other syntax elements are all coded using 0th Exp-Golomb Codes. These syntax elements are either unsigned or signed. To the unsigned syntax element, the original value is equal to *CodeNumber*. And to the signed syntax element, the relationship between original value and *CodeNumber* is described as in (3), where *v* represents the original value.

$$CodeNumber = \begin{cases} 2|v| & (v < 0) \\ 2|v|-1 & (v \geq 0) \end{cases} \tag{3}$$

Table II gives some examples of assigning signed syntax element to *CodeNumber*.

TABLE I
STRUCTURE OF THE *k*-TH EXP-GOLOMB CODEWORD

RANK, <i>k</i>	CODEWORD	LENGTH, <i>L</i>	CODENUMBER
0	1	1	$2^{(L-1)/2} - 1 + INFO$
	01X ₀	3	
	001X ₁ X ₀	5	
	
1	1X ₀	2	$2^{L/2} - 2 + INFO$
	01X ₁ X ₀	4	
	001X ₂ X ₁ X ₀	6	
	
2	1X ₁ X ₀	3	$2^{(L+1)/2} - 4 + INFO$
	01X ₂ X ₁ X ₀	5	
	001X ₃ X ₂ X ₁ X ₀	7	
	
3	1X ₂ X ₁ X ₀	4	$2^{(L+2)/2} - 8 + INFO$
	01X ₃ X ₂ X ₁ X ₀	6	
	001X ₄ X ₃ X ₂ X ₁ X ₀	8	
	
...

TABLE II
ASSIGNMENT OF SIGNED SYNTAX ELEMENT TO *CodeNumber*

<i>CodeNumber</i>	Syntax Element
0	0
1	1
2	-1
3	2
4	-2
5	3
6	-3
...	...
<i>N</i>	$(-1)^{N+1} \lceil N/2 \rceil$

To the coefficient residuals, the coding algorithm is much more complex. The residuals are firstly coded into 2-D data (*level*, *run*), using RLC. Then each (*level*, *run*) pair is assigned to a *CodeNumber* via a suitable VLC table. At last, the *CodeNumber* is coded using 0th, 1st, 2nd or 3rd Exp-Golomb Codes according to context information. The suitable table is chosen from totally nineteen VLC tables according to the context, which are seven Luma Intra tables, seven Luma Inter tables and five Chroma tables. The VLC tables are built on a lot of context-based statistic information. The rank *k* of a coefficient residual codeword, which may be 0, 1, 2 or 3, is determined by the context-based selection of VLC table. The

the bitstream and even make decoding failed. To prevent the emulation, AVS standard stuffs two bits of “10”, so-called stuffing bits, after any twenty-two bits of “0” which are not bits of a real Start Code. For example, twenty-four bits string “0000 0000 0000 0000 0000 xxxx” will be stuffed to twenty-six bits string “0000 0000 0000 0000 0000 10xx xx”. So in the decoder, the stuffed bits should be removed before decoding process. The Pre-processing submodule can detect and remove stuffing bits from the bitstream. Its input is 32-bit wide, and de-stuffed results are concatenated into 32-bit words again for output.

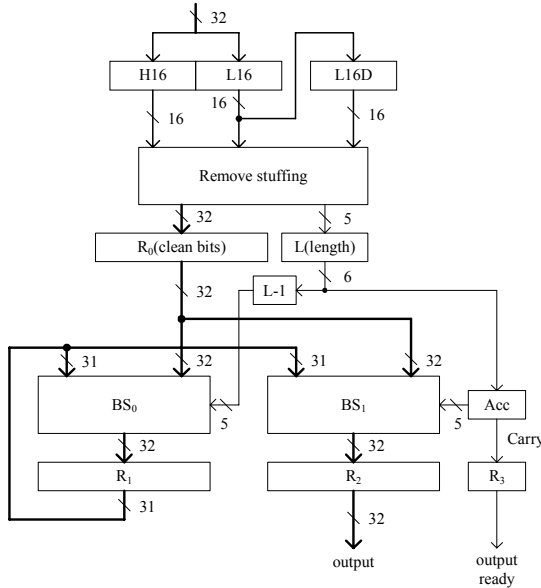


Fig. 2. Micro-architecture of Pre-processing submodule

The functions of some major circuit components in Fig. 2 are described as follows. The 32-bit input data are respectively stored into two 16-bit registers, H16 and L16. The 48 bits data from H16, L16 and L16D (a 16-bit register, in which stores the last value of L16), are sent into Remove Stuffing module, where stuffing bits are detected and removed. Register R0 and register L store the outputs of Remove Stuffing, which are clean bits and their length respectively. The clean bits in R0 are left-adjusted and stuffed with 0’s on the right if necessary. Register R1 stores the concatenated previous bits which have not yet been output. R2 is the output register. Acc is an accumulator, which records the number of remainder bits in R1 and accumulates the length of the current input bits. Carry is latched in R3 and indicates whether the 32-bit output in R2 is available.

BS0 and BS1 both provide 32-bit wide windows on their 63 input bits. BS0 is controlled by the value of L-1 and left-shifts the input clean bits from R0 into R1, so that the rightmost bit of R1 is the last bit of the input clean bits. Consequently, the bits stored in R1 are concatenated with the next left-adjusted input bits via BS1. BS1 is controlled by the number of remainder bits in R1, which is recorded by Acc. If the length sum of remainder bits and current input bits is more than 32, the output of BS1 are just the first 32 bits, which are ready for

output. At the same time, a carry signal will be sent out to denote that the output is ready.

C. Prefix Length Detector

The first task for decoding a variable length codeword is to determine its code length. If the rank k is given, the code length L can be determined by m , as in (1). The Prefix Length Detector is used to determine the prefix length m of an Exp-Golomb Code. Because the length of Variable Length Code supported by AVS standard is not more than 32, m is not bigger than 15. So, the higher 16 bits of the LBS output must contain the prefix zeros and the middle one of a valid codeword. The micro-architecture of Prefix Length Detector is described as Fig. 3.

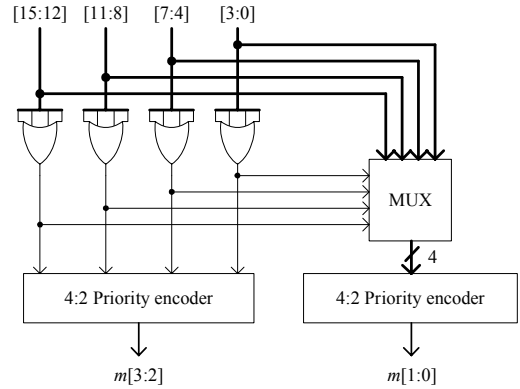


Fig. 3. Micro-architecture of Prefix Length Detector

D. Post-processing Submodule

The main function of Post-processing module is to translate Codeword to *CodeNumber*. Furthermore, for the signed or unsigned syntax elements, *CodeNumber* should be decoded once more to get the original values.

According to Table I, *CodeNumber* can be derived from Codeword directly, as in

$$CodeNumber = Codeword - 2^k \tag{4}$$

According to Section II-B, for unsigned syntax elements,

$$v = CodeNumber \tag{5}$$

Whereas for signed syntax elements,

$$v = \begin{cases} CodeNumber \gg 1 & (CodeNumber[0] = 0) \\ -(((CodeNumber \gg 1) + 1)) & (CodeNumber[0] = 1) \end{cases} \tag{6}$$

Here, $CodeNumber[0]$ denotes the lowest bit of binary *CodeNumber*.

The functions mentioned in (4), (5) and (6) are not complex and can be easily implemented by hardware circuits.

E. Critical Path Optimization

As mentioned in Section II-B, during the decoding of coefficient residuals, the length of next codeword depends on

the rank k of next Exp-Golomb Code, which can be derived from the selection of VLC tables. Four steps are needed to produce k . At first, current codeword is Exp-Golomb decoded to *CodeNumber*. Then the residual level is produced via table lookup with *CodeNumber*. Thirdly, the VLC table for next residual codeword is selected, using the residual *level* and related context information. At last, k is derived from the selected table number.

To achieve high decoding speed for coefficient residuals, which is decoding one residual per clock cycle, we have to produce k for next codeword in the same cycle with the decoding of current codeword. Thus the serial four steps become the critical path of the design. In order to shorten the critical path, we optimized Step 3 and 4 together. k Generation contains an optimized lookup table for fast generation of k , which is much smaller than VLC Lookup Table. Taking advantage of this optimization, the critical path is reduced from 6.9ns to 6ns in the worst case.

IV. SIMULATION RESULTS

We have described the architecture mentioned above in Verilog HDL at RTL level, which is synthesizable. According to AVS Reference Model [12], C-program models of RISC CPU and VLD are both developed to generate test vectors for VCS digital simulator. By testing with many corner case bitstreams, over 300 frames per bitstream (including NTSC, PAL, 720p, and 1080i), VCS simulation results show that the function of the Verilog design is completely correct.

The verified RTL design is synthesized using 0.18 μ m Artisan CMOS cells library by Synopsys Design Compiler. The whole circuit costs about 15k equivalent logic gates (not including a 4kb on-chip SRAM), and the critical path is less than 6ns in the worst case. Table III shows the comparison of synthesized results between Li's design in [11] and ours.

TABLE III
COMPARISON OF SYNTHESIZED RESULTS

	Li's Architecture	Our Architecture
Technology	0.18 μ m Artisan CMOS	0.18 μ m Artisan CMOS
Critical path	10 ns	6 ns
Working frequency	100MHz	148.5MHz
Gate count	13.6k	15k
Decoding speed	Less than 1 code per cycle	1 code per cycle
Capacity	SDTV	HDTV (720p 60 frames/s or 1080i 60 fields/s)

The proposed VLD architecture has been implemented in AVS101, which is the first single chip HDTV decoder for AVS video and audio. The decoder chip is physically implemented on a 6-mental 0.18 μ m Artisan CMOS technology. The area of the chip is 6.9mm by 6.9mm and the

clock cycle is 6.7ns in the worst case. The power consumption is about 2.0-2.5 watt. At 148.5MHz working frequency, the decoder chip can support real-time decoding of NTSC, PAL or HDTV (720p 60 frames/s or 1080i 60 fields/s) bitstream. Fig.4 shows the chip photograph.

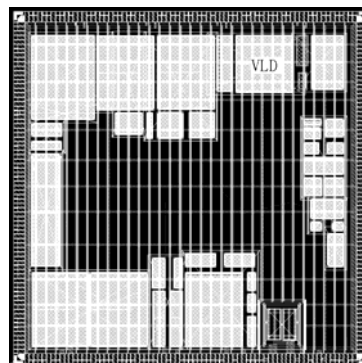


Fig. 4. Chip photograph

V. CONCLUSION AND FUTURE WORK

In this paper, we present a versatile VLD design for AVS, which has been implemented in a single chip AVS HDTV real-time decoder. Under the control of an embedded RSIC CPU in the decoder chip, the design can decode Fixed Length Code, unsigned or signed k -th Exp-Golomb Code, and AVS 2-D VLC. Moreover, the design can perform Start Code Detection and De-stuffing operations. This VLD architecture can be easily adapted to other coding standards, though it was originally designed for AVS.

Our future work includes supporting real-time decoding for multiple AVS bitstreams, furthermore supporting multiple standards, such as MPEG-2, H.264/AVC. Moreover, we should reduce circuit area and power consumption for mobile applications.

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