

RTL Implementation of Viterbi Decoder using VHDL

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Abstract : Forward Error Correction techniques are utilized for correction of errors at the receiver end. Convolutional encoding is an FEC technique that is particularly suited to a channel in which the transmitted signal is corrupted mainly by additive white Gaussian noise (AWGN). Viterbi algorithm is a well known Maximum-likelihood algorithm for decoding of Convolutional codes. They have rather good correcting capability and perform well even on very noisy channels. It has been widely deployed in many wireless communication systems to improve the limited capacity of the communication channels. The main Objective of this paper is to describe comparative analysis between various FPGA Devices for proposed design resource optimized implementation of Viterbi Decoder. The base of comparison is simulation and synthesized result. In this paper, resource optimized Viterbi Decoder has been designed using Trace back architecture. The proposed Viterbi Decoder with rate $\frac{1}{2}$ and constraint Length 3 has been designed using VHDL, simulated using Xilinx ISE Simulator and synthesized with Xilinx Synthesis Tool (XST). The Viterbi Decoder is compatible with many common standards, such as DVB, 3GPP2, 3GPP, IEEE 802.16 and LTE.

Keywords - Convolutional Encoder, Forward Error Correction (FEC), Traceback method, Viterbi Algorithm, Viterbi Decoder

I. INTRODUCTION

Encoding the information sequence prior to transmission implies adding extra redundancy to it, which is then used at the receiver end to reconstruct the original sequence, effectively reducing the probability of errors induced by a noisy channel. Different structures of codes have developed since, which are known as channel coding. The encoder adds redundant bits to the sender's bit stream to create a codeword. The decoder uses the redundant bits to detect and/or correct as many bit errors as the particular error control code will allow. Like any error correcting code, a Convolutional code works by adding some structured redundant information to the user's data and then correcting errors using this information. There have been a few Convolutional decoding methods such as sequential and Viterbi decoding, of which the most commonly employed technique is the Viterbi Algorithm (VA).

Viterbi decoding was developed by Andrew. J. Viterbi, the founder of Qualcomm Corporation in April, 1967 [16]. Since then, other researchers have expanded on Viterbi's work by finding good Convolutional codes, exploring the performance limits of the technique, and varying decoder design parameters to optimize the implementation of the technique in hardware and software. Viterbi algorithm is being widely used in many wireless and mobile communication systems for optimal decoding of Convolutional codes. The Viterbi alignment is a dynamic programming algorithm for finding the most likely sequence of hidden states – called the Viterbi path – that results in a sequence of observed events, especially in the context of Markov information sources and hidden Markov models. Applications using Viterbi decoding [13] include digital modems and digital cellular telephone, where low latency, component cost and power consumption are must.

II. VITERBI DECODER

Fig. 1 shows Basic Block Diagram of Convolution Encoding and decoding which basically consists three main blocks: Convolutional Encoder, AWGN Channel and Viterbi Decoder [12].

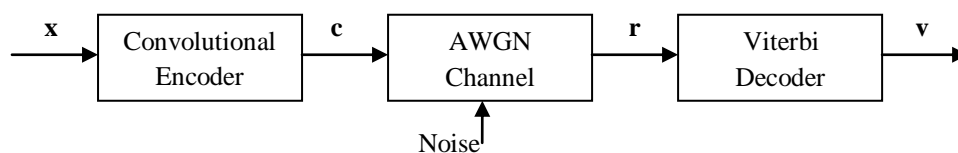


Figure 1: Block Diagram of Convolution Encoding and Decoding

2.1 Convolutional Encoder

In convolutional encoding n-tuple of data is generated for every k-tuple of inputs based on both current and K-1 previous k-tuples where K is called constraint length of the code. A (n, k, m) convolutional code can be implemented with a k-input, n-output linear sequential circuit with input memory 'm'. Typically, 'n' and 'k' are small integers with k<n, but the memory order 'm' must be made large to achieve low error probabilities. The constraint length K of the code represents the number of bits in the encoder memory that effect the generation of the n output bits and is defined as $K = m+1$. The code rate r of the code is a measure of the code efficiency and is defines as $r= k/n$. A Convolutional Encoder is a Finite state machine [13] i.e. a model of behavior composed of states, action and transition. Contents of first K-1 shift register stages defines the encoder state. Memory register start with 0 and modulo-2 adders among the registers and input generate the encoded data. Generator polynomial defines how the adders (XOR gates) are placed. The proposed Encoder has the following specifications below and schematic in Fig. 2.

Constraint Length: $K = 3$, Input bit: $k = 1$, Output bit: $n = 2$ Generator Polynomials: $G1 = 1 + X + X^2$, $G2 = 1 + X^2$

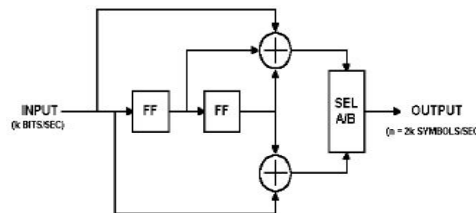


Figure 2: Convolutional Encoder (Rate 1/2, K = 3)

2.2 Viterbi Algorithm

Viterbi decoding was developed by Andrew J. Viterbi, is an Italian-American electrical engineer and businessman who co-founded Qualcomm Inc. His seminar paper titled "Error Bounds for Convolutional Codes and an Asymptotically Optimum Decoding Algorithm", published in IEEE Transactions on Information Theory, in April, 1967 [16]. Viterbi algorithm is a maximum likelihood method to find the most probable sequence of hidden states based on a given sequence of observed outputs in Hidden Markov model. However it reduces the computational load by taking the advantage of special structure in code trellis. The algorithm involves calculating a measure of distance between the received signal at the time t_1 and the entire trellis path entering each state at time t_1 . The most likely path through the trellis will maximize this metric. The early rejection of the unlikely paths reduces the decoding complexity. Advantage of Viterbi algorithm is that it has self-correction of the code, minimization of transmitting Energy, minimization of BW and very good ability to correct wrong transmitted bits.

2.3 Viterbi Decoder

Error correction is an integral part of any communication system and for this purpose, the convolution codes are widely used as forward error correction codes. The two decoding algorithms used for decoding the Convolutional codes are Viterbi algorithm and Sequential algorithm. Sequential decoding has advantage that it can perform very well with long constraint length Convolutional codes, but it has a variable decoding time. Viterbi decoding is the best technique for decoding the Convolutional codes but it is limited to smaller constraint lengths ($K < 10$) [5]. It has fixed decoding time compared to sequential decoding. With the Viterbi algorithm, storage and computational complexity are proportional to 2^K . To achieve very low error probabilities, longer constraint lengths are required, and sequential decoding becomes attractive. The performance of a decoder is characterized by the number of decoded output bits which are in error, the Bit Error Rate or BER. The Viterbi algorithm [13], the most popular decoding approach for convolutional codes, determines a minimum distance path with regards to Hamming distances applied to each received symbol. A limiting factor in Viterbi decoder implementations is the need to preserve candidate paths at all $2K-1$ trellis states for each received symbol. This requirement leads to an exponential growth in the amount of computation performed and in the amount of path storage retained as constraint length K grows.

A Viterbi algorithm consists of the three major parts [13]: Branch metric unit, Path metric unit and trace back as shown in Fig. 3.

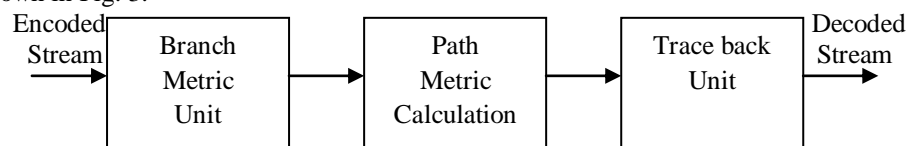


Figure 3: Block Diagram of Viterbi Decoder [3]

1) Branch metric calculation

The first unit is called Branch metric unit. The Hamming distance (or other metric) values we compute at each time instant for the paths between the states at the previous time instant and the states at the current time instant are called branch metrics. Hamming distance or Euclidean distance is used for branch metric computation.

2) Path metric calculation

An accumulated Error metric called path metric (PM) contains the 2^{K-1} optimal paths. The current Branch Metric is added to previous PM and each the two distances are compared for all Add- compare select unit

In terms of speed the performance of Viterbi Decoder is mainly determined by the number of ACS (2^{K-1}) units and their computation time. As shown in figure each ACS unit comprises two adder blocks, a comparator and a selector block.

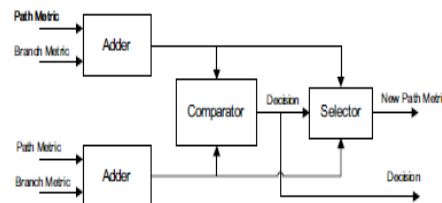


Figure 4: Block Diagram of Add Compare Select unit [13]

3) Trace back unit

The final unit is trace back unit where the survivor path and output data are identified. The Viterbi decoding flowchart is given in Fig. 5.

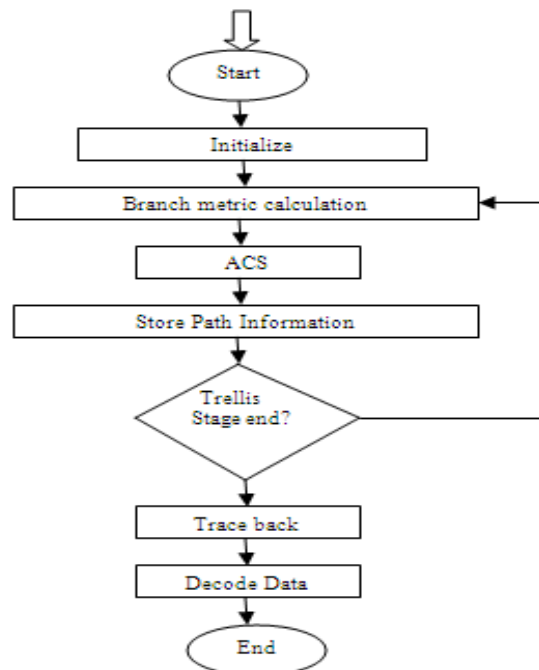


Figure 5: Viterbi decoding Flow Chart

2.4 Types of Viterbi Decoding

1) Hard decision Viterbi decoding

Demodulator output configured by variety of ways [4]: In which output of demodulator is quantized into two levels, zeros and one and fed into decoder (1-bit is used to describe each code symbol). Decoder operates on hard-decisions made by demodulator, decoding is called Hard- decision decoding. In which path through trellis is determined using hamming distance measure.

2) Soft decision Viterbi decoding

In which output of demodulator is quantized into greater than two levels [4]. If output of demodulator is quantized into 3-bit result in 8-level output then 3-bits is used to describe each code symbol. In which

Euclidian distance as a distance is measured instead of hamming distance. The advantage of using soft- decision decoding is to provide decoder with more information, which decoder then use for recovering the message sequences. It provides better error performance than hard- decision type Viterbi decoding also Performance improvement of approximately 2 dB in required S/N ratio compared to two level quantization for a Gaussian Channel. Disadvantage of using soft decision decoding is increase in required memory size at decoder and reduce speed.

2.5 Viterbi Decoding Techniques

There are mainly two types of decoding techniques available in order to decode the data at the receiver end.

1) Register Exchange Method

In this method, a register assigned to each state contains information bits for the survivor path from the initial state to current state. In fact, register keeps decoded output sequences along the path. This method requires copy of all registers at each stage. The need to trace back is eliminated since the register of final state contains decoded output sequence. This approach results in complex hardware due to need to copy contents of all register in a stage to next stage. Since the RE method does not need tracing back, it is faster.

2) Traceback Method

Trace back is memory organization method to store survivor paths and retrieve the decoded data. Direct implementation of this method is not practical because of an infinite storage size is needed; therefore in practice semiconductor infinite memory locations are reused periodically. The Trace Back Unit performs three operations: write new Data, Trace Back Read and Decode Read. Memory is organized as a two dimensional structure where row are assigned to states and columns to time steps. Three memory blocks are used in operation: write block is used to store ACS decision vectors, Decode block where the decoded bit sequences is read in backward order and Trace Back Block which is used to find the starting point of next trace back sequences. Traceback Depth (D) is a predefined parameter that defines the size of each memory block [13]. To guarantee the convergence a traceback depth of $D = 5K$ is sufficient and the memory block size will be $2^{K-1} \times 5K$. Traceback method is area efficient and better than RE method. Register exchange method requires complex hardware compare to the Traceback method for larger constraint length though it will give faster speed.

In this project I had implemented a hard decision and trace back method for viterbi decoding.

III. PROGRAMMABLE DEVICES

Programmable devices are those devices which can be programmed by the user. Various programmable devices are PLDs, CPLDs, ASICs and FPGAs.

3.1 Field Programmable Gate Arrays

Field-Programmable Gate Arrays (FPGAs) are pre-fabricated silicon devices that can be electrically programmed to become almost any kind of digital circuit or system. FPGAs contain programmable logic components called "logic blocks", and a hierarchy of reconfigurable interconnects that allow the blocks to be "wired together"—somewhat like a one-chip programmable breadboard. Logic blocks can be configured to perform complex combinational functions, or merely simple logic gates like AND and XOR. In most FPGAs, the logic blocks also include memory elements, which may be simple flip-flops or more complete blocks of memory.

They have many advantages over Application Specific Integrated Circuits (ASIC). ASICs are designed for specific application using CAD tools and fabricated at a foundry. Developing an ASIC takes very much time and is expensive. Furthermore, it is not possible to correct errors after fabrication. In contrast to ASICs, FPGAs are configured after fabrication and they also can be reconfigured. This is done with a hardware description language (HDL) which is compiled to a bit stream and downloaded to the FPGA.

The advantages of the FPGA approach to CPLD implementation include highest amount of logic density, the most features, and the highest performance. CPLDs, by contrast, offer much smaller amounts of logic - up to about 10,000 gates. But CPLDs offer very predictable timing characteristics and are therefore ideal for critical control applications.

The advantages of the FPGA approach to DSP implementation include higher sampling rates than are available from traditional DSP chips, lower costs than an ASIC. The FPGA also adds design flexibility and adaptability with optimal device utilization conserving both board space and system power that is often not the case with DSP chips. Due to the increase of transistor density FPGA were getting more powerful over the years. Therefore, FPGAs are increasingly applied to high performance embedded systems.

3.2 SPARTAN XC3S400A FPGA

The Spartan®-3A family of Field-Programmable Gate Arrays (FPGAs) solves the design challenges in most high-volume, cost-sensitive, I/O-intensive electronic applications. The five-member family offers

densities ranging from 50,000 to 1.4 million system gates. The Spartan-3A FPGAs are part of the Extended Spartan-3A family, which also include the non-volatile Spartan-3AN and the higher density Spartan-3A DSP FPGAs. The Spartan-3A family builds on the success of the earlier Spartan-3E and Spartan-3 FPGA families. New features improve system performance and reduce the cost of configuration. These Spartan-3A family enhancements, combined with proven 90 nm process technology, deliver more functionality and bandwidth per dollar than ever before, setting the new standard in the programmable logic industry. Because of their exceptionally low cost, Spartan-3A FPGAs are ideally suited to a wide range of consumer electronics applications, including broadband access, home networking, display/projection, and digital television equipment. The Spartan-3A family is a superior alternative to mask programmed ASICs. FPGAs avoid the high initial cost, lengthy development cycles, and the inherent inflexibility of conventional ASICs, and permit field design upgrades.

IV. SOFTWARE USED

Xilinx ISE (Integrated Software Environment) is a software tool produced by Xilinx for synthesis and analysis of HDL designs, which enables the developer to synthesize ("compile") their designs, perform timing analysis, examine RTL diagrams, simulate a design's reaction to different stimuli, and configure the target device with the programmer. This design is simulated and synthesized using Xilinx 10.1 ISE.

4.1 Designing FPGA Devices using VHDL

VHDL stands for VHSIC Hardware Description Language. VHSIC is itself an abbreviation for Very High Speed Integrated Circuits. VHDL is hardware description language. It describes behaviour of an electronic system, from which the physical Layer or system can then be implemented. It is intended for circuit synthesis as well as circuit simulation.

The two main applications immediate of VHDL are in the field of Programmable logic devices and in the field of ASICs. Once the VHDL code has been written, it can be used either to implement the circuit in programmable device or can be submitted to a foundry for fabrication of a ASICs chip.

V. SIMULATION AND SYNTHESIS RESULTS

Synthesis is a process of constructing a gate level netlist from a register transfer level model of a circuit described in Verilog HDL. Increasing design size and complexity, as well as improvements in design synthesis and simulation tools, have made Hardware Description Languages (HDLs) the preferred design languages of most integrated circuit designers. The two leading HDL synthesis and simulation languages are Verilog and VHDL. Both have been adopted as IEEE standards. The Xilinx ISE™ software is designed to be used with several HDL synthesis and simulation tools that provide a solution for programmable logic designs from beginning to end.

5.1 Simulation Waveforms of Viterbi Decoder

The Simulation Waveform of Viterbi Decoder is shown in Fig. 6. To observe the speed and resource utilization, RTL is generated, verified and synthesized using Xilinx Synthesis Tool (XST).

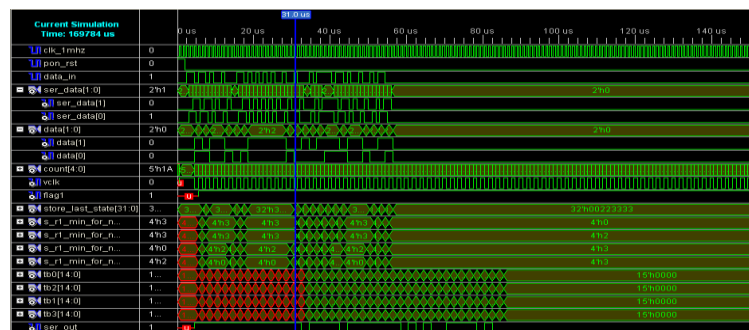


Figure 6: Simulation Waveform of Viterbi Decoder

5.2 RTL Schematic of Viterbi Decoder

Below Shown is the RTL Schematic of the Viterbi Decoder.



Figure 7: RTL Schematic of Viterbi Decoder

5.3 Device Utilization Report

This synthesis report is generated after the compilation of Design for the targeted Xilinx SPARTAN 3A based Xc3s400a FPGA Device. Here, The Design unit is not implemented on targeted FPGA Device. This report contains about component used.

Table 1. Device utilization Summary

Device Utilization Summary		
Logic Utilization	Used/Available	Utilization
Number of Slices	104/3584	2 %
Number of Slice FFs	95/7168	1 %
Number of 4 input LUTs	146/7168	2 %
Number of Bonded IOBs	4/195	2 %
Number of GCLKs	2/24	8 %

5.4 Timing and Power Summary

After the synthesis report, the timing diagram generated according to the given input. With the help of timing diagram speed grade, Minimum period, Maximum Frequency, Maximum output required time after clock is calculated.

Timing Summary

- Speed Grade: -4
- Minimum period: 30.190ns
- Maximum Frequency: 33.124MHz
- Minimum input arrival time before clock: 2.993ns
- Maximum output required time after clock: 5.531ns
- **Power summary**
Total estimated power consumption: P (mw): 49 mw

5.5 Comparative Analysis between Various FPGA Devices

Different FPGA family of SPARTAN are used to measure the performance of proposed Viterbi Decoder Design.

5.5.1 Performance Comparison of proposed Viterbi Decoder Design in Various SPARTAN FPGA Devices

Table 2. Comparison between various SPARTAN FPGA Devices

Family	Device	No. of Slices	No. of Slice FFs.	Total No. Of 4 i/p LUTs	Number of Bonded IOBs	Max. Freq.
SPARTAN2	xc2s100-6fg256	103/1200 (8 %)	95/2400 (3 %)	150/2400 (6 %)	4/176 (2 %)	22.867 MHz
SPARTAN 2E	xc2s200e-7fft256	104/2352 (4 %)	95/4704 (2 %)	150/4704 (3 %)	4/178 (2 %)	26.867 MHz
SPARTAN 3E	xc3s500e-4fg320	104/4656 (2 %)	95/9312 (1 %)	143/9312 (1 %)	4/232 (1 %)	31.512 MHz
SPARTAN 3A	xc3s400a-4fft256	104/3584 (2 %)	95/7168 (1 %)	146/7168 (2 %)	2/195 (2 %)	33.124 MHz

5.5.2 Performance Comparison of proposed Viterbi Decoder Design in Various VIRTEX FPGA Devices

Different FPGA family of VIRTEX are used to measure the performance of proposed Viterbi Decoder Design.

Table 3. Comparison between various VIRTEX FPGA Devices

Family	Device	No. of Slices	No. of Slice FFs.	Total No. Of 4 i/p LUTs	Number of Bonded IOBs	Max. Freq.
Virtex 2	xc2v500-6fg256	104/3072 (3 %)	95/6144 (1 %)	142/6144 (2 %)	4/172 (2 %)	40.888 MHz
Virtex 4	xc4vlx100-12ff1148	105/49152 (0 %)	95/98304 (0 %)	145/98304 (3 %)	4/768 (0 %)	67.057 MHz
Virtex 5	xc5vlx110-3ff676	95/69120 (1 %)	No. of Fully used LUT-FF Pair 23/190 (12 %)	No. of Slice LUT 118/69120 (1 %)	4/440 (0 %)	113.104 MHz
Virtex E	Xcv400e-8fg676	103/4800 (2 %)	95/9600 (0 %)	150/9600 (1 %)	4/404 (0 %)	29.933 MHz

VI. CONCLUSIONS

In this Paper Resource optimized Viterbi Decoder has been proposed. The proposed Viterbi Decoder has been designed with VHDL using traceback method. The designed Viterbi Decoder has been simulated using Xilinx ISE simulator and synthesized with XST. The simulated and synthesized results show that proposed design can work at an estimated frequency of 33.124 MHz by using considerable less resources of target FPGA device SPARTAN 3A. This Paper also contains comparative analysis between various FPGA devices for the same Design. The result shows that proposed design can work at Max. Frequency 113.104 MHz for targeted FPGA Device VIRTEX 5 among all FPGA Devices. So, VRTEX 5 FPGA Device can give Max. Frequency for proposed Design among all FPGA Devices.

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