Automated Testbench Generation for Communication Systems

by

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ABSTRACT

This thesis develops semi-automated methods to generate testbenches for VHDL models of communication systems. To illustrate the methods, a VHDL model was constructed for the speech-coding channel of the Global System for Mobile Communication (GSM). GSM is the Pan-European digital mobile telephony standard specified by the European Telecommunication Standards Institute (ETSI). This thesis emphasizes the error detection and error correction procedures that form an important part of the standard.

First, a test bench template was generated using “Testbench Pro”, a waveform generation tool developed by SynaptiCAD. The template includes a random sequence of speech data. A C program was then developed as a user interface to control the simulation procedure. Using the C program, the user can select a test bench template and specify the input test vectors. The C program adds the user’s test vectors to the test bench template to create a final VHDL test bench that is ready for simulation. The testing data is then encoded by the GSM encoder models, passed through the noisy channel model that introduces errors into the data stream and, finally, passed through the GSM decoder
models which attempt to correct the channel errors. Sophisticated error detection and error correction algorithms are used in the encoder/decoder models to increase the reliability of data transmission over the noisy channel. Finally, the original speech data is compared to the decoder output to detect any remaining bit errors and to evaluate the system performance.

The simulation system is semi-automated. The user selects a set of parameters using the C program interface. A testbench is then automatically created and simulated. Two final report files are automatically generated. No user interaction is needed after the initial parameter selection.

Several experiments were performed to illustrate the various features of the automated testbench generation system.
To my parents
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Chapter 1. Introduction

Chapter 1 provides an introduction to the motivation and the background of this project and the organization of this thesis.

1.1 Motivation

Digital communications systems require error detection and error correction coding to achieve their full potential capacity. In the last two decades, coding techniques and processing power evolved to the point where error correction coding is widely used in communication systems. Global System for Mobile Communication (GSM) is one of the most popular systems used in cellular telecommunications. GSM was developed as the next-generation digital cellular mobile communication system for Europe in 1991. Since then most European countries and Asian countries plus Australia have adopted the GSM system. GSM uses several error detection and error correction techniques to make data transfer more reliable.
Hardware description languages (HDLs) like the VHSIC (Very High Speed Integrated Circuit) Hardware Description Language (VHDL) allow digital circuit designers to create and simulate models at various levels of abstraction and to synthesize these models into gate level form suitable for either field programmable gate arrays (FPGA) or application specific integrated circuits (ASIC) implementation.

1.2 Task Description

As the complexity of systems increases, system-level models become increasingly important. These models are critical because they frequently represent the first direct interpretation of the specification. Thus, it is important to validate these models so that the design process proceeds smoothly. Model validation consumes 60 to 70% of system design effort [2]. Therefore, any improvement in verification efficiency is worth at least twice as much as a similar improvement in design process efficiency. This thesis primarily addresses validation issues.

The system models are typically coded in hardware description languages and, thus, can form the input to a synthesis tool [1]. In this thesis, semi-automated methods are developed to generate test benches for VHDL models of communication systems. GSM speech coding models are developed as an example of a typical communication system. The channel model is built to generate errors in order to simulate noise during data transmission. The input data will be encoded by the GSM encoder models, the channel model will introduce errors, and the GSM decoder models will attempt to correct the errors. Finally, the original speech data will be compared to the output of the decoder.
models to detect any remaining bit errors and to evaluate the error correction performance of the system. All the models could be used for further research.

One basic approach used to generate test benches for the GSM system uses a software package Testbench Pro which was developed by SynaptiCAD. Traditionally, the designer needed to write test benches by hand and carefully set up the test data including the timing and synchronization of data. Testbench Pro allows a designer to set up data types and draw a timing diagram to create testbench input data streams. Some modifications were needed to make the testbench work for the particular model, but it greatly simplifies the procedure for creating a test bench, especially when a large amount of data is involved.

1.3 Thesis Organization

The thesis contains an abstract, eight chapters, a bibliography and five appendices.

Chapter 1 of this thesis provides an introduction to the motivation and the background of this project and the organization of this thesis.

Chapter 2 provides an overview of the GSM system, including error detection and error correction algorithms used in the encoders and the decoders.
Chapter 3 describes the GSM frame structure and the implementation of the encoders. There are five different encoders involved in GSM system encoding. The functions of these encoders are error detection, error correction and data re-formatting.

Chapter 4 describes the five different decoders used for decoding the speech data. Each decoder is paired with its corresponding encoder described in Chapter 3.

Chapter 5 discusses the details of implementation of the channel model that generates a variety of noise and error statistics. The validation of the channel model is also included in this chapter.

Chapter 6 provides the simulation results for the GSM system for various testing examples. It describes the semi-automated techniques developed for generating test benches for VHDL models of communication systems.

Chapter 7 states the conclusions drawn from the work done and discusses possible avenues for future research
Chapter 2. Background

Chapter 2 provides an overview of the GSM system including overviews of the error
detection and error correction algorithms used in the encoders and the decoders.
Algorithm details are provided in Chapter 3 as part of the encoder descriptions.

2.1 Overview of GSM

Global System for Mobile communication GSM is a digital cellular communications
network that is used in over 120 countries all over the world. The first commercial GSM
telephones were introduced in 1991 and the its use has grown rapidly since then. In 1998,
there were over 100 million GSM phones in use and predictions show that there will be
over 300 million GSM phones by the year 2002. GSM represents an extraordinarily
successful strategy in the development of modern mobile communication systems.
The GSM network provides for mobile voice communication as well as many new services such as mobile fax and text messaging. The complete GSM standards are openly published and the technology is continually being improved. The GSM system offers the following advantages: [3]

1. Superior speech quality
2. Low terminal, operational and service costs
3. A high level of security
4. International roaming
5. Support of low-power hand-portable terminals
6. A variety of new services and network facilities

As part of this thesis, VHDL behavioral models for GSM speech channel encoding and decoding were built to provide an example of a commercial communication system. These models were used to illustrate the testbench generation techniques developed for the thesis.

2.2 Overview of VHDL

VHSIC Hardware Description Language (VHDL) is a computer language that is widely used in modern digital circuit design. It was designed to model concurrent hardware systems and is a powerful tool for simulating and synthesizing complex digital electronic circuits.
A simulator supports the VHDL language. Thus, the model in an HDL description can be simulated to validate a design. Prototyping of complicated systems is extremely expensive, and the goal of those concerned with the development of hardware languages is to replace this prototyping process by validation through simulation.

Model validation involves using a test bench, which is an executable VHDL model that instantiates the model under test (MUT), drives the MUT with a set of test vectors, and compares its response with the expected response [4].

Figure 2.1 shows a typical test bench [4]. The system contains three components: a stimulus generator, a model under test and a comparator. The stimulus generator generates the test vectors, inputs them into the MUT and provides the comparator with the expected response. The MUT sends its response to the comparator. The comparator compares the expected response with the model response and outputs a Yes or No signal to indicate if the model passes the test or not. There are two types of feedback. First, the MUT can feed its state back to the stimulus generator and allow interaction between these components.
two components. Second, the comparator signals can be fed back to the stimulus generator to allow adaptive testing [5, 6].

2.3 Overview of System Construction

This section describes the major building blocks of a GSM communication coding system.

2.3.1 GSM Channel Encoding

Channel encoding is a process by which one or more control and data signals are combined with error detection or error correction information. After a digital speech source produces a sequence of digital bits, the encoder adds redundant bits that allow error detection and/or error correction at the receiver. In general, a communication system requires a decoding process at the receiving end that is the inverse of the encoding process to restore the original data. The decoder will either correct the errors, if possible, or report the errors if they cannot be corrected. The testing data that is applied in this communication system is a sequence of 0s and 1s. There are 260 bits of data in one GSM speech data frame.

There are three basic types of error protection coding used in the GSM system: cyclic redundancy check (CRC) codes, block codes, and convolutional codes.
A cyclic redundancy check (CRC) code [7] is an error detection method that is used to determine if a series of data bits are received correctly during transmission. The added data bits, called the CRC “check sum,” are generated from the original bits of data by a specific mathematical equation. At the receiver side, the decoder follows the same equation to recalculate the “check sum” bits and compares these with the received “check sum” bits. If the recalculated check sum does not match the received check sum, an error is detected. The details are discussed in Section 3.4. In GSM, CRC codes are used for all call processing messages. CRC codes are also applied to some of the most significant bit positions of the speech data.

A block code is an error detection parity code that is used in GSM for call processing messages. The GSM system uses a special type of block code called a Fire code (named after its inventor, mathematician Emanuel Fire) [8]. A block code is generated by computing the sum of products of a fixed size block of binary bits. The Fire code is referred to as a parity code but it is much more complex and sophisticated than a parity check code. A parity check code is used to confirm if there is an even or odd number of binary 1s in a block of data. A Fire code can detect and correct burst errors. This coding method is used in the parity encoder and parity check decoder.

Convolutional coding is an error correction process that uses the input data to create a continuous flow of bits protected from errors. As these bits go through the convolutional encoder, an increased number of bits are produced. Convolutional coding is often used in transmission systems that experience burst errors, such as cellular radio systems. In the
GSM system, convolutional codes are used for all types of digital signals, often in combination with the CRC or block codes. Specific details are in Section 3.5.

### 2.3.2 Test Data Generation Techniques

A semi-automated testbench generation approach is developed to reduce the labor of testbench creation. Specifically, the approach allows the user to control and modify the value of the variables in the testbench without knowing the syntax and the structure of VHDL.

First, the software Testbench Pro developed by SynaptiCAD, is used to create the clock signals and the random data stream using the input and output port signals. Testbench Pro provides a graphical user interface to add clock signals and/or input/output signals into the testbench; the user only needs to make a slight modification to the automatically generated testbench in the simulation procedure. The modification includes adding the components and signal declarations at the beginning of the testbench file. For example, for the GSM communication system, the declarations of different encoder and decoder components and signals need to be added to the testbench to make a template testbench for further use.

Second, in order to exchange information and collect input variables from users for each simulation, a C program was developed to control the simulation process. The users will be asked to specify which template testbench file should be used in the simulation and which testing mode, such as “Random error” mode or “Burst error” mode to use. For the
“Random error” mode, the user will be asked for error probability and error duration range; for the “Burst error” mode, the user will need to specify the error starting time and the error duration. Also a “Seed” needs to be entered by the user for “Random error” mode. Then, the control program will modify the selected testbench file according to the values of all the variables input by the user to produce a final testbench that is ready for simulation. Finally, the user will be asked how many times the simulation should be repeated. The control program will then run the requested number of simulations and generate two final report files that summarize the system performance. Details of the control program are in Chapter 6.

2.3.3 Channel Model

The most important service offered to the user of cellular mobile networks is speech transmission. The general technical requirement is to transmit voice signals at an acceptable level of quality. A channel model was developed for simulating channel noise between transmitter and receiver by adding errors into the transmitted data. The details of the channel model are included in Chapter 5.

2.3.4 System Structure

The GSM speech channel coding system structure diagram is shown below:
As indicated in Figure 2.2, the speech data goes through five pairs of encoder/decoder modules. The general purpose of each encoder/decoder pair is described below; the implementation details will be explained in Chapter 3.

Parity encoder and parity decoder uses a CRC block code to detect errors. The parity encoder adds three parity check bits to Class 1a speech data (the most important bits). As the last decoder in the GSM channel decoding procedure, the parity decoder recomputes
the parity check bits from the received Class 1a data bits and compares these with the received data bits. A mismatch detects errors in the Class 1a bits. Since class 1a bits are crucial to quality reception, errors in these bits usually result in the whole data block being dropped or retransmitted.

The convolutional encoder and Viterbi decoder implement the primary error correction procedure in the GSM channel. A convolutional code is used in the encoding process and the Viterbi algorithm is used as a decoding algorithm. Specific details are in Sections 3.5 and 4.4.

Interleaving is an extra coding process to help the convolutional encoding algorithm achieve better error correction performance when there are burst errors in the channel. Details are in Sections 3.6 and 4.3.

The packet format encoder organizes the speech data bits in the frame format specified in the GSM standard. The corresponding decoder retrieves the speech data bits from the received frames. Details are in Sections 3.7 and 4.2.

Differential encoding is used to enhance the operation of the equalizer to provide for a more reliable radio channel. Details are in Sections 3.8 and 4.1.
Chapter 3. Implementation of Encoders

Chapter 3 describes the GSM frame structure and the implementation of the encoders. There are five different encoders involved in the GSM system encoding process. The functions of these encoders are error detection, error correction and data re-formatting.

3.1 GSM frame Structure

The basic GSM frame is composed of eight 577-microsecond time slots that form a frame with a duration of approximately 4.615 msec. The time slots within a frame are labeled from 0 to 7. In Figure 3.1, the time slots are shown wrapped around a coil. A typical GSM service assigns a user to one time slot per frame. This same numbered time slot is used in consecutive frames to allow continuous communication.
In Figure 3.1, which shows 26 frames, a typical user’s data ($D$) is shown placed in time slot 3 in each successive frame [9].

![Figure 3.1. 26-frame multi-frame structure [9].](image)

**26-Frame Multiframe Structures**

Groups of frames are combined in the GSM system to form multiframes. GSM has various multiframe structures. The most basic multiframe in the GSM system is the 26-frame multiframe shown in Figure 3.1; other multiframe time intervals are referenced to it.

Figure 3.1 shows a single speech channel in a 26-frame multiframe structure. The frames are labeled from 0 to 25. In a full rate speech encoding, the time slot assigned to the MS (Mobile Station) in frame number 12 is used for a control burst ($S$) and the time slot in frame number 25 is an idle period ($I$). All other frames (0-11 and 13-24) contain user data ($D$). The string of time slots labeled $D$ is called a user data traffic channel ($TCH$). In this example frame, the TCH data is put in time slot number 3. The total time interval of 26
frames is 26 x 4.615 milliseconds = 120 milliseconds. The other 7-time slots could be used for additional user voice traffic in the same way as time slot number 3.

51-Frame Multiframe Structures

A 51-frame multiframe structure is used for the control channels. Figure 3.2 illustrates the use of a typical time slot in a frame, over a time interval of 51 frames (51 x 4.615 = 235.365 ms).

The 51-frame multiframe is sub-divided into pre-scheduled logical channels. These logical channels include the Frequency Correction Burst (FCCH), the Synchronization Burst (SCH), the Broadcast Channel (BCCH), Common Control Channel (CCCH) and Random Access Channel (RACH) as shown in Figure 3.2 [9].

Figure 3.2. 51-frame multi-frame [9].
Superframe

There is a continuous stream of slots in the uplink and downlink direction. The bit stream is shown conceptually as a helix. The data bits in one specific time slot are shown in the part of the helix which is at the front in each turn of the helix. The frame structure for the uplink and downlink radio channels is the same. In one GSM system installation (typically a single city), the slot, the frame, and all the other longer frame intervals such as the multiframe, superframe and hyperframe time occurrences are synchronized at all the base stations.

![Superframe Diagram](image)

Figure 3.3. GSM basic frame structure [9].

Figure 3.3 shows a superframe, which contains either

1. Fifty-one (51) 26-frame multiframes. or
2. Twenty-six (26) 51-frame multiframes.

The 1326-frame superframe occupies a time interval of approximately 6.12 seconds.
Hyperframe

The largest frame structure in the GSM system is the hyperframe which is composed of 2048 superframes (approximately 3½ hours). Figure 3.3 shows the structure of a hyperframe.

3.2 Speech Coding in GSM

Speech coding is the process of characterizing and compressing digital signals where the data compression process is optimized for speech or audio signals. The common word for a speech coding devices is “codec” (coder/decoder).

One of the greatest concerns in any digital voice transmission system is the performance of the speech codec. If the speech codec can’t accurately encode and decode speech signals, channel noise will cause bit errors that result in distorted speech noticeable to the user. The performance of the digital GSM speech codec is superior to an analog cellular phone when radio conditions are poor. In addition, the mathematical operation used in the GSM codec is completely standardized in every detail, and it is identical in each phone and system. This uniformity eliminates the need for compatibility testing of different manufacturers’ products.
Full rate speech coding is used in the encoder and the decoder models in this thesis. Figure 3.4 shows the basic GSM digital speech coding process for the standard full rate codec. The standard GSM speech coder compresses this data rate to 13 kb/s. From the microphone in the mobile telephone, the analog voice is sampled 8,000 times each second and digitized using a uniform binary code for each voltage sample, composed of 12 or 13 bits per sample. Every 20 msec time window of the digitally coded audio is supplied to a GSM speech encoder. The GSM speech compression method is called Regular Pulse Excitation-Long Term Prediction (RPE-LTP). The codec analyzes the 20 ms sample window of speech, and digitally generates a set of filter coefficients which are used in a digital signal filter. During each 20 ms interval, the coder outputs these digital
coefficients, the loudness value, and the pitch period (shown in Figure 3.4). The effective speech data rate before the encoding process is 13 kb/s.

To protect the speech data during the transmission, error protection bits are added to the important information in the digitally coded signal which increases the bit rate to 22.8 kb/s. The 22.8 kb/s error protected data is interleaved over 8 adjacent slot periods. At the receiver end, the data from these 8 bursts will be put back together to make up the digitally coded signal of the 20 msec time window of speech (shown in Figure 3.4). The decoder then processes the digital data stream to generate an analog sound waveform for the ear to hear.

Basic speech is sensed by the channel encoder for each 20 ms segment and generates 260 bits at the output (shown in Figure 3.4). Thus the encoder output data rate is 13 kb/s. After adding the redundant bits, the channel encoder releases 456 bits (22.8 kb/s). The speech blocks are grouped into three error sensitivity classes depending on their importance to the intelligibility of the speech [11].

- **Class 1a:** three parity bits are derived from the first 50 Class 1a bits. Class 1a bits are the most important bits in the 20 ms segment and are protected by multi error protection coding. Therefore, the speech decoder is able to detect uncorrectable errors within the Class 1a bits. If there are uncorrectable Class 1a bit errors, the whole block is usually ignored.
• Class 1b: the 132 Class 1b bits together with the 53 Class 1a bits (50 Class 1a bits plus 3 parity bits) are encoded using a convolutional encoder. After adding four tail bits, an \( r=1/2, K=5 \) convolutional code provides an output of 378 bits.

• Class 2: The 78 least important bits are not protected.

The total number of bits generated by the encoder is 456 (378+78) bits.

3.3 Channel Coding in GSM

A major feature of digital data transmission is the myriad techniques used to protect data or speech through coding. Coding adds additional bits to the original payload to provide protection for the information. This gives the data more reliability and security since it is possible to identify and even correct errors.

Coding consists of adding to the source data some redundant information calculated from the source information. Decoding makes use of this redundancy to detect the presence of errors or to estimate the most probable transmitted bits given those received. Errors are detected when the calculated result from the received data is different from the transmitted redundant bits.

Error detection coding is the process of sending additional data bits along with transmitted data bits that can be used to determine if some or all of the bits have been successfully received without error. Error correction coding is a process of using some data bits that are transmitted along with the data message to help correct bits that are
received in error due to distorted radio transmission. Error correction is made possible by sending bits that have a relationship to the data that is contained in the desired data block or message. Coding is the mathematical relationship between the extra bits and the original data that has been protected.

Various kinds of error protection coding are used in digital communication systems. All error detection or error correction coding requires adding additional bits into the original data stream and increases the total length of the transmitted data.

### 3.4 GSM Parity Encoder

In a block code, data is organized into fixed length blocks. Each block has $k$ information bits, which can represent any one of $2^k$ distinct messages. The encoder adds $(n-k)$ bits to form a block $n$-bits long. These $(n-k)$ additional bits are known as redundant bits, parity bits, or check bits and carry no information. The check bits in the code block are dependent on the information bits in the block.

Figure 3.5 shows how the parity bits are added to the Class 1a bits in the GSM system. Note that four zero bits are also appended to the Class 1b bits. These are needed by the convolutional encoder to be described in the next section.
Figure 3.5. Parity Error detection method used for full rate encoder.

A linear feedback shift register (LFSR), as shown in Figure 3.6, generates the three parity check bits. $R_0$, $R_1$, $R_2$ are D-type flip-flops. The $\oplus$ symbol represents an Exclusive-OR operation.

![Figure 3.6. Linear feedback shift register in parity encoder.](image)

The LFSR is initialized to all zeros. After the 50 Class 1a bits are shifted into the LFSR, $R_0$, $R_1$ and $R_2$ contain the 3 parity check bits. These are appended to the 50 Class 1a bits to form 53 bits of encoded data.
At the receiver, the 50 received Class 1a bits are shifted into an identical LFSR. If the contents of the receiver LFSR do not match the 3 received parity check bits, an error is detected. Since these are the critical bits, the block is ignored if an error is detected.

### 3.5 Convolutional Encoder

A convolutional encoder typically will generate two or three output bits for each input bit. The output bits generated by the encoder are dependent on the current input bit, as well as the state of the encoder. The state of the encoder is represented by several bits which precede the current bit. If the state of the encoder consists of the three previous bits, then there are eight possible encoder states, one for each possible combination. This encoder is said to have a constraint length \( K = 4 \) since the output depends on four bits (the current bit plus three previous bits). The code rate \( r \) is defined as the number of input bits divided by the number of output bits. Thus, an encoder which produces two output bits for every input bit is said to have rate \( r = \frac{1}{2} \).

Convolutional coding adds redundant bits in such a way that the decoder can, within limits, detect errors and correct them. This code is applied to both the class 1b bits and class 1a bits (including the parity bits generated by the parity encoder) as shown in Figure 3.7. The convolutional code in a GSM system uses a rate of \( r = \frac{1}{2} \) and \( K = 5 \), which mean that five consecutive bits are used to calculate the redundant bits and that for each data bit an additional redundant bit is added. Before the information bits are encoded, four bits are added at the end of the information bits. These bits are all set to zero and are used to
reset the convolutional encoder to its initial state. Figure 3.7 shows the complete convolutional coding process for the full rate speech encoder. After the speech data passes through the parity encoder and the convolutional encoder, some of the bits have double protection, some have only a convolutional code protection, and some have no error protection. Good results were still obtained from this peculiar combination of error protection codes because the particular bits which were used for each type of error protection were carefully selected. Researchers discovered that some of the data bits produced by the full rate speech coder were much more important to perceptually good speech quality by testing many different digitally coded speech samples. The different bits have a particular role in the speech coding processing, and have different priority for various reasons. For example, any bit which comes from the most significant bit position of a number is clearly more important to the accuracy of the result than a bit from the least significant bit position.

![Convolutional error correction method used for RELP full rate encoder.](image)

<table>
<thead>
<tr>
<th>Cl.1a</th>
<th>Cl.1b</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 bits</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>189 bits</td>
<td></td>
</tr>
<tr>
<td>378 bits</td>
<td>Cl.2</td>
</tr>
</tbody>
</table>

189 bits produce 378 bits due to convolutional encoding

Cl.2 bits have no error protection

456 bits total will be distributed over 8 time frames via interleaving, then encrypted and transmitted

Figure 3.7. Convolutional error correction method used for RELP full rate encoder.
The least important Class 2 bits are not protected at all during the convolutional coding process. The 189 bits (Class 1a with parity bits and Class 1b) enter the convolutional encoder, and 2 x 189 = 378 bits emerge; the 78 Class 2 bits are appended after the 378 coded bits to yield a total of 456 bits. This is exactly 4 times 114; and 114 is the number of coded bits within one burst. This is also 8 times 57, which is the number of bits in eight subblocks.

Figure 3.8 shows the block diagram of the $r = \frac{1}{2}, K = 5$ convolutional encoder used for speech encoding in GSM. $M_2, M_3, M_4$ and $M_5$ are D flip-flop registers. $G_0$ and $G_1$ are Exclusive-OR circuits. $M_1$ represents the current input bit.

\[ G_0 = M_1 \oplus M_4 \oplus M_5 \]
\[ G_1 = M_1 \oplus M_2 \oplus M_4 \oplus M_5 \]

Figure 3.8. Convolutional encoder for speech encoding [13].
As an example, consider a 13-bit data stream. For a 13-bit data stream, when the coding process starts, all the memory cells \( M \) are reset to zero. The speech bits arrive sequentially at the input port. Each time a bit enters the encoder on the left; two bits come out through the two ports provided on the right of the encoder. The chart in Figure 3.9 is a log of the state of the encoder. Row 0 is the time. Row 1 is the 13 data bits. Row 2 shows the 17 bits \( M_1 \) after appending four zero bits. Row 3 is the content of register \( M_2 \) in the encoder. It is logically equivalent to the input data \( (M_1) \) delayed one time period. Row 4 shows the contents of stage \( M_3 \) in the encoder. It is logically equivalent to \( M_1 \) delayed by two time periods. Similarly, \( M_4 \) is \( M_1 \) delayed by 3 time periods and \( M_5 \) is \( M_1 \) delayed by 4 time periods. Row 7 shows encoder output \( G_0 \); Row 8 shows encoder output \( G_1 \).
Row 9 shows the output pair \((G_1 \; G_0)\) at each time period. Recall that the \((r=1/2)\) encoder produces two output bits for each input bit.

In general, the performance of a convolutional encoder will improve as the constraint length increases, or as the code rate decreases. Extensive tables are available which tabulate the best convolutional codes for a given rate and constraint length [12]. These codes are described by generator polynomials which describe relationships between the current input and state bits, and the resulting output bits. Using these polynomials, a convolutional encoder similar to the one in Figure 3.8 may be implemented.

### 3.6 Interleaver Encoder

In real life, bit errors often occur in bursts due to the fact that linear-fading dips affect several consecutive bits [13]. Unfortunately, the GSM channel-coding techniques discussed so far are most effective in detecting and correcting single random errors and are not effective when errors occur in bursts. Interleaving is the reordering of data coming out of a convolutional encoder prior to transmission so that consecutive bits of data are distributed over a larger sequence of data to reduce the effect of burst errors. The use of interleaving greatly increases the ability of error protection codes to correct for burst errors. Many of the error protection coding processes can correct for small numbers of consecutive errors, but cannot correct for errors that occur in longer consecutive positions. On the downside, interleaving increases processing time and introduces an additional encoding and decoding time delay. Some logical channels cannot use
interleaving because all of their data is transmitted in one short burst, and there is no second burst or time slot with which to interleave.

It is fortunate that 456 bits will fit perfectly into four 114-bit time slots (sub-blocks), but if these coded data were inserted into four consecutive sub-blocks, then the whole speech block would be susceptible to a burst error. To reduce the effects of burst errors, these data are spread out over eight sub-blocks in sub-blocks of 57 bits each.

![Interleaving Process Diagram](image)

Figure 3.10. Details of interleaving process [13].

The basic interleaving process is shown in Figure 3.10 [13]. The 456 bits are subdivided into eight sub-blocks in the following way. First, the 456-bit encoded speech message
block is read into an 8-column by 57-row matrix RAM, filling each row in turn. The bits are then read out of the RAM by column, forming eight sub-blocks of 57 bits each. Adjacent bits in the original code word are thus placed into different sub-blocks numbered 0 through 7 to correspond to the column number from which each block was constructed.

Using a technique called diagonal interleaving, the eight 57-bit sub-blocks (block B in Figure 3.10) are further interleaved with the sub-blocks from the preceding 456-bit message block (block A in Figure 3.10) and the following 456-bit message block (Block C in Figure 3.10) [14].

<table>
<thead>
<tr>
<th>Even-numbered bits</th>
<th>B0</th>
<th>B1</th>
<th>B2</th>
<th>B3</th>
<th>C0</th>
<th>C1</th>
<th>C2</th>
<th>C3</th>
<th>D0</th>
<th>D1</th>
<th>D2</th>
<th>D3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Odd-numbered bits</td>
<td>A4</td>
<td>A5</td>
<td>A6</td>
<td>A7</td>
<td>B4</td>
<td>B5</td>
<td>B6</td>
<td>B7</td>
<td>C4</td>
<td>C5</td>
<td>C6</td>
<td>C7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Channel Frame Number (114 bits)</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
</table>

Speech data sub block number (57 bits)

Figure 3.11. Diagonal interleaving of speech data [14].

Figures 3.10 and 3.11 show how the blocks are interleaved. For example, the 57-bits of sub-block B0 are interleaved with the 57-bits of sub-block A4 and placed in channel frame 0. Channel frame 1 is formed by interleaving the bits of sub-blocks B1 and A5. The details of the interleaving are illustrated in Figure 3.10 for channel frame 4 in which the 57-bits of sub-block C0 are interleaved with the 57-bits of sub-block B4. Note that the
bits from sub-block C0 alternate with the bits from sub-block B4. The bits from C0 go into the even-numbered bit positions in channel burst 4 and the bits from B4 go into the odd numbered positions. Figure 3.11 shows which bits from each sub-block of B go into even-numbered or odd-numbered positions of channel frame 0 through 7.

The final result is a continuous sequence of 114-bit channel frames each divided into two 57-bit sub-sequences as illustrated in Figure 3.10. This stream of channel frames is passed through a packet format encoder prior to transmission.

This whole procedure of putting the bits into sub-blocks is referred to as reordering and restructuring, and the mapping of the sub-blocks onto the eight channel frames is called diagonal interleaving of sub-blocks [15].

3.7 Packet Format Encoder

The function of the packet format encoder is to reformat the coded speech data into the standard GSM transmission format and to fit the data into time slots.

Due to the physical aspects of transmission, such as the RF channel schemes, access techniques, power control, and timing considerations, the information is transmitted as data (ones and zeros) confined to time slots with eight time slots in a frame. There are 147 total bits allotted in each time slot for data transmissions. Actually, there are 148 bit times in each time slot, but the time for the first and last half bits are reserved for the on-
off RF switching time. There are three basic burst structures [16], the normal burst, the random access burst, and the synchronization burst.

### 3.7.1 Normal Burst

Figure 3.12 shows the structure of a *normal burst*. A normal burst carries almost anything except special freight and it is the most common burst in the GSM system. A normal burst is transmitted in one time slot either from the base station or from the mobile station. There are eight time slots in a TDMA frame. The actual user data (speech data) occupy only a portion of the time slots and the remainder of the bits are reserved for a host of control functions and some demodulating aids.

<table>
<thead>
<tr>
<th>Type</th>
<th>Number of bits</th>
<th>Coded Data</th>
<th>S</th>
<th>Training Sequence</th>
<th>S</th>
<th>Coded Data</th>
<th>T</th>
<th>GP</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>3</td>
<td>57</td>
<td>S1</td>
<td>26</td>
<td>S1</td>
<td>57</td>
<td>T3</td>
<td>8.25</td>
</tr>
</tbody>
</table>

148 Bit * 3.69us/bit = 546.12 us

Figure 3.12. Structure of a normal burst.

*Tail Bits (T)*. This small group consists of three bits at the beginning and at the end of each burst and is used as *guard time*. The tail bit time covers the periods of uncertainty during the ramping up and down of the power bursts from the mobile in accordance with
the power-versus-time template. The tail bits are always set to zero. Coincidentally, the demodulation process requires some initial zero bit values.

**Coded Data.** A normal burst includes two sequences of 57 encoded data bits. This corresponds to the interleaved bits described in the previous section. For example, these two 57-bit sequences might be the two 57-bit sequences shown in Figure 3.10 that were demonstrated by interleaving the bits of sub-block C0 and B4.

**Stealing Flag (S).** These two bits are an indication to the decoder (in the receiver side) of whether the incoming burst is carrying signaling data, which are usually messages the radios use to maintain the link between themselves, or whether the burst is carrying user data. The indication flag is needed because signaling data go to different places than user data. Another word for user data is *traffic*. For example, during a call, important signaling messages had to be exchanged to complete a handover. When it was time for a handover, the user data is replaced by signaling data. The exact coding and other characteristics of the signaling data are not part of this thesis so the channel coding models will not simulate this part.

**Training Sequence.** This is a fixed bit sequence known to both the mobile and the base station, which let radios synchronize their receivers with the bursts [8]. Synchronization lets receivers interpret the recovered data correctly. There are eight defined training sequences available. The models that are used in this thesis concentrate on the error
detection and error correction algorithm so details of the training sequence will not be discussed in this thesis.

Guard Period (GP). The guard period should be considered as a defined time (measured in bits), rather than as actual data bits. No data are transmitted during the guard period, which is reserved for the ramping time. Since the bit length defined in the system is 3.69 us/bit, the guard period could be calculated as $8.25 \text{ bits} \times 3.69 \text{ us/bit} = 30.4 \text{ us}$, which is approximately the time used during power ramping. During this time, two consecutive bursts from two mobiles may overlap. No data are transmitted during the ramp time (GP), and communication is not disturbed while radios are ramping their RF power outputs.

### 3.7.2 Random Access Burst

Within a cell, strict timing must be maintained in order for the bursts from mobile stations to arrive at the base station within their assigned time slots. The assumption is that the link has already been established. Before the link is established, there must be a mechanism for the base station to make a preliminary rough estimate of the time delay of a mobile transmission. The delay is proportional to the distance between the base and the mobile which can change between bursts.

The bursts from many mobiles could overlap each other at the base station if this measurement were taken on a normal burst, particularly when mobiles are transmitting from the edge of a large cell. To avoid this useless situation, the mobiles use a shorter
burst for initial access, which takes the maximum cell radius into account. Even if a mobile station were at the border of a large cell, this shortened burst would still not overlap onto any adjacent normal bursts. The burst type used for this purpose is called the *random access burst*. Mobile stations transmit this type of burst when trying to gain access to the system. This transmission occurs at random times relative to the base station receiver.

![Figure 3.13. Structure of a random access burst.](image)

<table>
<thead>
<tr>
<th>Type</th>
<th>Number of bits</th>
<th>Synchronization Seq.</th>
<th>Coded Data</th>
<th>T</th>
<th>GP</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>8</td>
<td>41</td>
<td>36</td>
<td>T</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>68.25</td>
</tr>
</tbody>
</table>

88 Bit * 3.69us/bit = 324.72 us

Figure 3.13 shows the content of a random access burst. The interpretation of the bits within the burst is similar to the normal burst. The synchronization sequence serves the same purpose as the training sequence. The obvious difference is that the synchronization sequence is much longer because the equalizer needs more information; it needs to take a longer look to synchronize properly with a new signal.

The synchronization sequence has a long guard period, namely, $68.25 \text{ bits} \times 3.69 \text{ us/bit} = 252 \text{ us}$. The guard period needs to be long enough to insure that the base station can respond before the end of the burst. The maximum distance that a signal can travel during the guard time is $252 \text{ us} \times (3 \times 10^8 \text{ m/s}) = 75.5 \text{ km}$. Since radio waves have to travel twice
the distance between stations in order to complete the establishment of the link, the maximum distance between the mobile station and the base station is 37.75 km.

### 3.7.3 Synchronization Burst

<table>
<thead>
<tr>
<th>Type Number of bits</th>
<th>T3</th>
<th>Coded data 39</th>
<th>Synchronization Sequence 64</th>
<th>Coded data 39</th>
<th>T3</th>
<th>GP 8.25</th>
</tr>
</thead>
</table>

148 Bit * 3.69 us/bit = 546.12 us

Figure 3.14. Structure of a synchronization burst.

When a mobile station starts to synchronize with the network, it first looks for and detects only the frequency of the base channel through a special kind of burst structure (Frequency-Correction Burst). The mobile does not yet have a key with which to demodulate and decode the information provided in the forward base channel, which is information that contains the system parameters. As was explained previously, the key is one of the eight defined training sequences. The base tells the mobile which key to use with the synchronization burst. Figure 3.14 shows the structure of this burst type, which is similar to the normal burst. The difference is the longer synchronization sequence and less coded data. The coded data contains the base station information code (BSIC)
indicating the current training sequence (base station color code (BCC)) and the national color code (NCC), and another figure indicating the so-called shortened TDMA frame number.

Figure 3.15 lists the three kinds of burst structure

<table>
<thead>
<tr>
<th>Burst</th>
<th>NORMAL</th>
<th>ACCESS</th>
<th>SYNCHRONIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tail</td>
<td>3 zeroes</td>
<td>8</td>
<td>3 zeroes</td>
</tr>
<tr>
<td>Encrypted</td>
<td>58</td>
<td>0</td>
<td>39</td>
</tr>
<tr>
<td>Training</td>
<td>26</td>
<td>41</td>
<td>64</td>
</tr>
<tr>
<td>Encrypted</td>
<td>58</td>
<td>36</td>
<td>39</td>
</tr>
<tr>
<td>Tail</td>
<td>3 zeroes</td>
<td>3 zeroes</td>
<td>3 zeroes</td>
</tr>
<tr>
<td>Total</td>
<td>148</td>
<td>88</td>
<td>148</td>
</tr>
</tbody>
</table>

Figure 3.15. Burst structures in a GSM system.

3.8 Differential Encoder

Differential encoding is not channel coding, it is part of digital modulation. At the lowest level of the physical interface between radios in the GSM system, the voice is digitized
and encoded into multi-frames so that they can be mapped into time slots and bursts. All that remains is to modulate a radio carrier with the myriad bits. The digital modulation is a binary waveform superimposed on an RF carrier.

Differential encoding is a process of transmitting information (a symbol) that is determined by a logical combination of the current data bit and the previous data bit, and it assigns a polarity (e.g., voltage) to the symbols. In this case the input to the differential encoder consists of 0 and 1 symbols and the output of the differential encoder also consists of 1 and 0 symbols. Figure 3.16 shows an example of differential encoding. The encoder will look up the current input bit and the last input bit to calculate the output bit. The first output bit is copied from the first input bit of the input stream. There is no data protection method in this codec.

\[
\begin{array}{c|c|c|c|c}
 n & n-1 & X & Y \\
\hline
 0 & 0 & 0 & 1 \\
 0 & 1 & 1 & 0 \\
 1 & 0 & 1 & 0 \\
 1 & 1 & 0 & 1 \\
\end{array}
\]

Figure 3.16. Differential encoding.
Figure 3.16 shows the concept function called differential encoding. An example input/output sequence is shown below:

Input: $0\ 0\ 0\ 0\ 1\ 1\ 1\ 1\ 0\ 1\ 0\ 0\ 0\ 1\ 1\ 1\ 1\ …$
Output: $0\ 1\ 1\ 1\ 0\ 1\ 1\ 1\ 0\ 0\ 0\ 1\ 1\ 1\ 0\ 1\ 1\ 1\ …$

3.9 Summary

The original speech data was 260 bits per frame and was transferred in a 20 ms period, so the speech data rate was 13 kbps. During the encoding procedure, the parity encoder adds 3 parity bits and appends 4 zero bits to make a 267-bit frame. The convolutional encoder adds more redundant data bits for a total of 456 bits that are generated for each 20 ms segment of speech. Then two encoded frames are interleaved with a distance of eight to combat burst errors in the multi-path surroundings. Thus 2 x 456 bits are distributed over eight frames (refer to Figure 3.10). A total of 114 bits of speech data per user is sent per frame, and the total information is distributed over eight channel frames. Finally, the packet format encoder reformats the eight 114-bit frames to 148-bit frames during a 40 ms period which includes 13 kbps of raw data plus parity, convolutional code, tail bits, channel coding, and training sequences. Since a total of 148x8 bits are transmitted in 40 ms, the final data rate is 148x8/0.04 or 29.6 kbps which includes 13 kbps of user speech data.
Chapter 4. Implementation of decoders

Chapter 4 describes the five different decoders used for decoding the speech data. Each decoder is paired with its corresponding encoder described in chapter 3. All the encoder and decoder models are implemented by VHDL in this project.

4.1 Differential Decoder

As illustrated in the last chapter, the differential encoder used in this system performs the calculation of the current input bit and the last input bit to simulate modulating the digital binary signal to the polarity symbols, so the differential decoder transforms the polarity value back to the binary data stream. The decoder will look up the current input bit and the last decoded bit to calculate the current decoded bit. The first output bit is copied from the first input bit of the input data stream. The differential decoding mapping format is shown in Figure 4.1.
<table>
<thead>
<tr>
<th>Current input bit</th>
<th>Last decoded bit</th>
<th>Current output bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Figure 4.1. Differential decoding mapping format.

The example is shown below. This is the same example that was used to illustrate the differential encoder:

Input: 0 1 1 1 0 1 1 1 0 0 0 1 1 1 0 1 1 1 …
Output: 0 0 0 1 1 1 1 0 1 0 0 0 0 1 1 1 1 …

4.2 Packet Format Decoder

Since the packet format encoder reformatted the coded speech data to the standard GSM transmission format and fit the data into time slots, the packet format decoder removes the added bits and identifies the received data bits.

The packet format decoder used in this model can only handle normal bursts, because the normal burst is the most common burst in the GSM system. Other burst formats that are used to initialize transmission and to synchronize the channel are not discussed here. For the normal burst structure, the encoder added 6 tail bits, 2 stealing flag bits, 26 training
sequence bits and a guard period to the original data frame to form a GSM time slot with standard GSM transmission format.

Each input frame has 8 sub-frames and each sub-frame has 148 bits as the input data stream that comes from the differential decoder. After taking out the 34 bits of added data in each sub-frame, which are 6 tail bits, 2 stealing flag bits and 26 training sequence bits, the output data stream contains the same 8 sub-frames and each sub-frame has 114 bits of encoded speech data consisting of two 57-bit sub-blocks. For details, refer to the packet format encoder.

4.3 Interleaver Decoder

The interleaver decoder corresponds to the interleaver encoder described in the last chapter. The purpose of interleaving is to help the convolutional code to correct burst errors. Since the convolutional code works much better for random single bit errors than for a burst error, the possibility of uncorrected burst errors will be significantly reduced after the interleaving process.

The interleaver encoder dispersed the bits from two 456-bit frames of speech data over 8 consecutive 114-bit sub frames as shown in Figures 3.10 and 3.11. So the interleaver decoder will reorder eight 114-bit sub frames to two 456-bit frames. Figure 4.2 shows the details of interleaver decoding process.
Two separate memory blocks are used, each containing eight 114-bit sub-frames (two frames of data after decoding). The decoder operates by first reading 8 sub-frames of consecutive received data into the first memory block. For example in Figure 4.2, A0~A7, B0~B3 and four X (“padding bits”) is the coded data in the first 8 sub-frames; this data will be reordered and stored in the second memory block. Then the first memory block is ready to receive new data. The decoder starts outputting data from the second memory block after two frames of delay (Initial delay). Simultaneously, the first memory block starts receiving new data (B4~B7, C0~C7, D0~D3 in this case). The decoder will operate continuously following an initial delay to process the first 8 sub-frames.

Figure 4.3 shows the locations of the bits of one 456-bit speech data frame (message block in Figure 3.10) in 8 consecutive received sub-frames. The decoder extracts these bits following the decoding algorithm shown in Figure 4.4.
Position Within the 26-Frame Structure (sub frame)

<table>
<thead>
<tr>
<th>Even bits of frame number N</th>
<th>0 8 ...............448</th>
</tr>
</thead>
<tbody>
<tr>
<td>Even bits of frame number N + 1</td>
<td>1 9 ...............449</td>
</tr>
<tr>
<td>Even bits of frame number N + 2</td>
<td>2 10 ............450</td>
</tr>
<tr>
<td>Even bits of frame number N + 3</td>
<td>3 11 ............451</td>
</tr>
<tr>
<td>Odd bits of frame number N + 4</td>
<td>4 12 ............452</td>
</tr>
<tr>
<td>Odd bits of frame number N + 5</td>
<td>5 13 ............453</td>
</tr>
<tr>
<td>Odd bits of frame number N + 6</td>
<td>6 14 ............454</td>
</tr>
<tr>
<td>Odd bits of frame number N + 7</td>
<td>7 15 ............455</td>
</tr>
</tbody>
</table>

Figure 4.3. Reordering scheme for a traffic channel TCH.

In Figure 4.4, the original received data is arranged in two frames (456-bits each) that each contains 8 sub frames (114-bits each) and stored in the first memory block (MEM) and the decoded data is stored in the second memory block (de_interleaved_data). The memory block (MEM_2D) is a 8 by 57 memory array and stores the table contents shown in Figure 3.10. The variable “framecount” could be 0 or 1 in order to indicate the first frame or the second frame. So the algorithm divides the received data into 57-bit sub blocks (total of 8 sub blocks in 1 frame). First, it picks the first bit in each sub block and puts them in proper order into memory block two, then it picks the second bit in each sub block and puts them into memory block two and so on. Each set of eight 57-bit sub blocks is decoded to one 456-bit frame.
4.4 Viterbi Decoder

The Viterbi decoder is the most important part in the receiver; the Viterbi algorithm is one of the most common decoding algorithms used for decoding convolutional codes.

In 1967, Viterbi introduced a decoding algorithm for convolutional codes which has since become known as the Viterbi algorithm [17]. Later, Omura showed that the Viterbi algorithm was equivalent to a dynamic programming solution to the problem of finding the shortest path through a weighted graph [17]. Finally, Forney recognized that it was, in
fact, a maximum likelihood decoding algorithm for convolutional codes; the decoder output selected is always the code word that gives the largest value of the log-likelihood function [17].

Forney also was the first to point out that the Viterbi algorithm could be used to produce the maximum likelihood estimate of the transmitted sequence over a band-limited channel with inter-symbol interference [17].

To understand Viterbi’s decoding algorithm, it is convenient to expand the state diagram of the encoder in time, i.e., to represent each time unit with a separate state diagram. The resulting structure is called a trellis diagram.

Figure 4.5. Encoder for a rate-1/2 convolutional code.
A trellis diagram is an extension of a convolutional code’s state diagram that explicitly shows the passage of time. For the convolutional encoder used in the GSM protocol, Figure 4.5 shows a rate-1/2 encoder with 4 memory cells, so the associated state diagram (Figure 4.6) has 16 states. In Figure 4.7 the state diagram is extended in time to form a trellis diagram. The branches of the trellis diagram are labeled with the output bits corresponding to the associated state transitions.

Assume an information sequence of length $L$. In the GSM convolutional encoder, $L=185$. The trellis diagram contains $L+m+1$ time units or levels ($m$ represents the maximal memory order, $m=4$ in this case, $L+m+1=190$), and these are labeled from 0 to $L+m$ in Figure 4.7 and Figure 4.8. Assuming that the encoder always starts in state $S_0$ and returns to state $S_0$, the first $m$ time units correspond to the encoder’s departure from state $S_0$, and the last $m$ time units correspond to the encoder’s return to state $S_0$. It follows that not all states can be reached in the first $m$ or the last $m$ time units. However, in the center portion of the trellis, all states are possible, and each time unit contains a replica of the state diagram. There are two branches leaving and entering each state. The upper branch leaving each state at time unit $i$ represents the input $u_i=1$, while the lower branch represents $u_i=0$. Each branch is labeled with the $n$ corresponding outputs $v_i$, and each of the $2^{KL}$ code words of length $N=n(L+m)$ is represented by a unique path through the trellis. For example, the code word corresponding to the information sequence $u=(0,0,1,1,0,\ldots)$ is shown highlighted in Figure 4.7; the state sequence is $S_0, S_0, S_0, S_8, S_12, S_m,\ldots$ and the encoded data sequence is (00,00,11,01,10,…).
Figure 4.6. State diagram for the convolutional encoder in Figure 4.2.
Figure 4.7. Trellis diagram for the convolutional encoder in Figure 4.6.
Figure 4.8. Trellis diagram for the convolutional encoder in Figure 4.6 (continued).
Every code word in a convolutional code is associated with a unique path, starting and stopping at state \( S_0 \), through the associated trellis diagram. The trellis structure allows us to perform some simple counting exercises that lead to some useful results. For a general \((n,k)\) binary convolutional code (\( n \) is the number of output ports and \( k \) is the number of input ports) encoder with total memory \( M \) (\( M \) is the number of flip-flops in the encoder) and maximal memory order \( m \) (\( m=4 \) in the example). The associated trellis diagram has \( 2^M \) nodes at each stage, for time instance \( t \). There are \( 2^k \) branches leaving each node, one branch for each possible combination of input values. After time \( t=m \), there are also \( 2^k \) branches entering each node. After the input sequence has been entered into the encoder, \( m \) state transitions are necessary to return the encoder to state \( S_0 \) as shown in Figure 4.8.

If the total number of input bits is \( L \), the trellis diagram must have \( L+m+1 \) stages, the first and last stages starting and stopping in state \( S_0 \); there are thus \( 2^{kL} \) distinct paths through the general trellis, each corresponding to a convolutional code word of length \( n(L+m) \).

For example, the convolutional code used in GSM has \( n=2 \) and \( k=1 \), the total memory \( M \) is 4 and maximal memory order \( m \) is 4. The associated trellis diagram has \( 2^4=16 \) states and \( 2^1=2 \) branches leaving each node. Since \( L=185 \), there are 190 stages, labeled 0 through 189 in Figure 4.7 and 4.8.

**Hard-Decision Decoding**

In hard-decision decoding each received signal is examined and a “hard” decision made as to whether the signal represents a received zero or a received one. These decisions
form the input to the Viterbi decoder. If the channel is assumed to be memoryless, then from the decoder’s perspective it could be modeled as shown in Figure 4.9. The individual branches are labeled with the likelihood functions. This channel model is commonly called the **binary memoryless channel** model.

![Figure 4.9. Binary memoryless channel model.](image)

If the probability of bit error is independent of the value of the transmitted bit, then the channel is said to be a binary symmetric channel (BSC). Figure 4.10 shows the model of a BSC, where $p$ is the probability of a channel bit error.

![Figure 4.10. Binary symmetric channel model.](image)

We will assume that $p$ is less than or equal to $\frac{1}{2}$, which will certainly be true in a practical channel.
Viterbi Decoder Organization

The convolutional decoder must examine the received sequence of bits and estimate the transmitted sequence to the best of its ability. Since paths through the trellis diagram represent all possible transmitted sequences, the decoder must find the path through the trellis diagram that represents the most likely transmitted sequence given the sequence actually received.

The usual decoding technique is to define a path metric function that can be used to compute a numerical value that represents the probability. The probability that transmitted sequence \( t \) that corresponds to a particular path through the trellis was actually transmitted given that sequence \( r \) was received is \( P(t|r) \). The receiver then computes the path metric relative to the received sequence for all possible paths through the trellis and selects the most probable path as the most likely sequence to have been transmitted. In the VHDL Viterbi decoder model, a \( 256 \times 16 \) node data array is used to store the decoded data in \( 16 \) nodes at each time step. An integer flag variable \( (\text{flag}) \) is kept in each node to indicate the number of possible input bit errors and a data array \( (\text{metric}) \) is kept in each node to store the optimal partial path metric at that node.

For a BSC, an optimal path metric is the Hamming distance \( d(t,r) \) between transmitted sequence \( t \) and received sequence \( r \). The hamming distance is the number of bit positions that are different. If sequence \( t \) was actually transmitted and sequence \( r \) actually received, \( d(t,r) \) is the number of bit errors that actually occurred during transmission. It is well known that for a BSC channel, using the sequence \( t_{\text{min}} \) that minimizes the Hamming
distance $d(t,r)$ between $t$ and $r$ will provide maximum likelihood decoding [17]. That is, $t_{min}$ is the most likely sequence to have been transmitted, given that $r$ was received.

Evaluating the path metric for all possible $2^{kL}$ paths through the trellis is too time consuming. The Viterbi algorithm [17] is a computationally efficient algorithm that determines the optimum path $t$ through the trellis for any given received vector $r$.

The Viterbi algorithm makes a computation at each mode in the trellis diagram by examining each arc that enters the node. Thus, the complexity is reduced from $2^{kL}$ to $kL(2^m)$. For the GSM system, the complexity is reduced from $2^{(2(185))}$ to $2(185)/(2^4=16)$, a considerable savings [18].

The Viterbi Algorithm

The Viterbi algorithm is as follows.

1. Set time unit $j=1$.

2. For each node, $I$, at time $j$, compute the path metric for all paths entering node $I$ by adding the branch metric for the branch between node $i$ and some node $p$ at time $j-1$ to the partial path metric stored at node $p$. At node $i$, store the path with the minimum path metric among all the paths entering node $i$ and store the value of the minimum path metric for use in computing partial path metrics at time $j+1$.

3. $j=j+1$. If $j<L+m+1$, repeat step 2; otherwise stop.
The path stored at the right-most node in the trellis is the maximum likelihood path through the trellis and represents the most likely sequence to have been transmitted given the actual received sequence \( r \).

Figure 4.10 shows an example of the Viterbi decoding algorithm. The original data sequence is \( x=(0,0,1,1,0,...) \) and the encoded data sequence is \( y=(00,00,11,01,10...) \). An error is introduced into the transmitted data during transmission so that the received data is \( r=(00,1\overline{0},11,01,10...) \). The digit with a bar indicates an error bit. The data array is shown in Figure 4.11.

At each time step, the data structure holds an input sequence (representing the most likely input sequence for all paths entering the node) and the path metric for this sequence. The data array is initialized as shown in column \( t=0 \) with a null string and a zero metric at node \( S_0 \) (the only node in the trellis at \( t=0 \)). The Viterbi decoding algorithm starts from state \( S_0 \) at time unit \( j=1 \) with received segment “00”. There are two paths entering nodes at \( t=1 \).

1. Path from \( S_0 \) to \( S_0 \)
   
   Comparing the estimated transmitted bits for this path (00) to the received bits (00) generates a path metric of 0 (0 bits are different). Hence, at \( S_0 \) in \( t=1 \), the algorithm stores estimated string (0) and metric 0, as shown in Figure 4.12.

2. Path from \( S_0 \) to \( S_8 \)
   
   Comparing the estimated transmitted bits (11) with the actual received bits (00), the branch metric is 2 (2 bits are different). Hence, for node 8 at \( t=1 \), the algorithm stores estimated string 1 and metric 2 as shown in Figure 4.12.
At time unit $j=2$ there are four branches between $t=1$ and $t=2$ in Figure 4.11, the received bits are “10”.

1. Path $S_0$ to $S_0$

Comparing the estimated transmitted bits (00) to the actual received bits (10) generates a branch metric of 1 (one bit is different). The path metric terminating at node $S_0$ at $t=2$ is then the sum of the path metric at node $S_0$ at $t=2$ (0) added to the branch metric (1) to provide a new path metric of (0+1=1). For $S_0$ at $t=2$, the estimated transmitted bits are “00” along this path. This information is stored in node 0 at $t=2$ in Figure 4.12.

2. The other branch computations for $t=2$ are similar leading to the data in column $t=2$ in Figure 4.12.

At time unit $j=3$ the received bits are “11”. There are eight possible branches between $t=2$ and $t=3$

For example, consider the branch from $S_{12}$ to $S_6$. The branch metric is 1 (estimated transmitted bits is (10), received bits is (11), different in one bit position). The path metric for the path terminating at $S_6$ is then the path metric at node $S_{12}$ at $t=2$ (4) plus the branch metric (1). The path metric stored at node $S_6$ at $t=3$ is then (4+1=5). The estimated transmitted bits are (110). This data is entered in the data array as shown in Figure 4.12. Processing the other 7 branches, yields the data in column $t=3$ in Figure 4.12.

At time $j=4$, the received bits are “01”. There are 16 branches between $t=3$ and $t=4$. The results of path computations are shown in column $t=4$ in Figure 4.12.
Figure 4.11. Hard-decision Viterbi decoding (example).
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<tr>
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<th>t=0</th>
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<th>t=3</th>
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Figure 4.12. Viterbi algorithm example.
At time $j=5$, the algorithm becomes more complex since there are now 32 branches between $t=4$ and $t=5$ in Figure 4.11. But, we only want to keep 16 of the paths, one terminating at each node at $t=6$. To illustrate the calculation, consider the calculation for node $S_{14}$ at $t=5$. There are two branches entering node $S_{14}$ at $t=5$. For the branch from $S_{12}$ (at $t=4$) to $S_{14}$ (at $t=5$), the branch metric is 2 (estimated transmitted bits 01, actual received bits 10, different in 2 bit positions). The path metric using this branch then has metric 3 (path metric at $S_{12}$ for $t=4$ (1) plus the branch metric (2)). For the branch from $S_{13}$ (at $t=4$) to $S_{14}$ (at $t=5$), the branch metric is 0 (estimated transmitted bits 10 and the actual received bits 10). The path metric using this branch is then 4 (path metric at node $S_{13}$ at $t=4$ (4) plus the branch metric (0)). The minimum of the two computed metrics is $\min(3,4)=3$, which corresponds to the path from $S_{12}$ to $S_{14}$. The estimated transmitted bits along this path are 00111. The data entry for $S_{14}$ at $t=5$ is thus path 00111, metric=3, as indicated in column $t=5$ of Figure 4.12. Similar computations lead to the remaining data in column $t=5$ of Figure 4.12.

As shown in Figure 4.8, the possible set of states decreases starting at $t=186$. This is reflected in the data structure of Figure 4.12 by showing only boxes for $S_0, S_1, \ldots, S_7$. At $t=187$, the only possible states are $S_0, S_1, S_2, S_3$. At $t=188$, only $S_1$ and $S_0$ are possible. At $t=189$, the state must be $S_0$. As shown in Figure 4.12, the data entry for node $S_0$ is $(x, d)$; string $x$ is the maximum likelihood estimate for the transmitted data and $d$ is the metric reflecting the distance between the transmitted sequence, $t$, and the received sequence, $r$. 
4.5 Parity Check Decoder

As illustrated in an earlier chapter, the parity code is an error detection code. For the GSM coding system, 3 parity bits are added to protect the first 50 bits of data (Class 1a) that are considered to be the most important data bits in the frame. Then 4 zero bits are added after the Class 1b bits (bits 186 to 189).

The parity check decoder will re-compute the 3 parity bits using the received data bits and compare them with the received parity bits. If the received parity bits do not match the re-computed parity bits, an error is detected; the system will report an error message during the simulation, such as:

“ParityCheck: Error(94)!"

This output message indicates that uncorrectable errors are present in the decoded data stream and the 94th bit in the decoded data stream (checking bit) does not match. The frame will be ignored.

Except for checking the 3 parity bits, the parity check decoder will take out the three parity checking bits and the four zero bits that were added after the Class 1b bit. The output frame from the decoder contains 260 bits, the same number of bits as the original speech data stream.
Chapter 5. Implementation of Channel Model

The function of the channel model is to introduce errors into the data stream in a controlled manner. The user of the model can specify exact positions for the error bits or can specify random errors with specified bit error probability or specified error duration for burst errors.

5.1 Background

Developing a test strategy is one of the main purposes for simulating and testing the GSM coding-decoding system with VHDL. A channel model is necessary for testing the system performance. The channel model is general so that it can be used in any communications application.
Since there are basically two kinds of errors in a communication system, burst errors and random bit errors, the channel model has to have the ability to support and simulate both types.

### 5.2 Channel Model Structure

In the GSM system, the channel model is placed between the differential encoder which is the last encoder in the encoding procedure and the differential decoder which is the first decoder in the decoding procedure. In this model, the number of output bits is the same as the number of input bits; the channel does not introduce any additional bits nor delete existing bits. Therefore, the same clock is applied to the channel model as is used in the differential encoder and decoder. The speech data passes through the channel model after being encoded by the five encoders. Some encoded data bits are changed into error bits by the channel model according to the testing methods that are specified by the user. Two output files are created at that point; one file contains the data going into the channel and the other file contains the data coming out of the channel. The actual error rate and the positions of errors can be calculated using the data in these two files.

![Diagram of Channel Model](image)

**Figure 5.1. Structure of the channel model.**
Figure 5.1 shows the placement of the channel model.

5.3 Channel Model Implementation

Our channel model operates in one of two modes: random mode and burst mode. In random mode, either single bit errors or burst errors are inserted at random locations based on a user specified error probability. In burst mode, a single burst is inserted at a specified location.

5.3.1 Random Error Mode

In the random mode, the user needs to specify the error probability, the error duration, and a “seed” which is an integer value used by the random number generator. The seed can be any integer with length from 1 to 8 digits. When the channel model is running under random error mode, each single bit of encoded speech data passing through the channel has the same probability to become an error bit. The user specifies the probability that the error happens. The model randomly introduces errors in such a way that the expected value for a bit error is the user specified probability.

Each data bit read from the encoded speech data stream is a candidate to become an error bit. The channel model independently decides whether or not each bit will be an error bit.
If it decides that the current bit is an error bit, then consecutive error bits will be inserted as specified by the user selected error duration. Since the decision is random, based on a statistical distribution, the total error ratio may vary after each simulation but the overall error ratio will be close to the value of the error probability that the user specified. As the number of simulations increases, the probability that the average error ratio differs significantly from the user specified probability decreases.

The user inputs an integer value, PROB, between 0 and MAX, that specifies the desired probability of an error. The program converts this integer value into an error probability as follows

\[ \text{ERROR \_ PROBABILITY} = \frac{\text{PROB}}{\text{MAX}} \]

The current implementation has MAX=10,000. Therefore, if the user inputs 5,000, the error probability will be

\[ \text{ERROR \_ PROBABILITY} = \frac{5,000}{10,000} = 0.5 = 50\% \]

The smallest non-zero probability of error is therefore

\[ \text{SMALLEST \_ NON \_ ZERO \_ PROB \_ OF \_ ERROR} = \frac{1}{10,000} = 0.0001 = 0.01\% \]

At the smallest non-zero error rate, 0.01% of the bits will be in error, on average.

The random number functions used in the channel model are provided by the VHDL IEEE.math_real library. To make those functions visible, the user needs to add “use IEEE.math_real.all” at the beginning of the VHDL model. GET_RAND_MAX is the function that returns the maximum random number and RAND is the function generating a random integer between 0 and GET_RAND_MAX.
We now want to compute a point, P, in the random number range so that the probability that the random number generated is less than or equal to P, is the desired bit error probability in the channel. The following formula achieves this goal.

\[ P = \text{ERROR\_PROBABILITY} \times \text{RAND\_MAX} = \frac{\text{PROB}}{\text{MAX}} \times \text{RAND\_MAX} \]

To determine whether a bit error should occur, we generate a random number, R, in the range (0 to RAND_MAX). If R<P, an error occurs. If R\geq P, no error occurs.

As currently implemented, the minimum non-zero error probability is 0.0001 (0.01%). This minimum can be reduced by selecting a different value for MAX. For example, if MAX=100,000, then the minimum non-zero probability of error is: \(1/100,000=0.00001\) (0.001%).

The minimum non-zero probability is limited by the range of random numbers generated by the VHDL random number generator. In our system, RAND_MAX is a ten digits integer. To optimize accuracy, MAX should be \(\leq\) RAND_MAX. A lower bound on the minimum non-zero probability of error is: \(1/\text{RAND\_MAX}\).

The VHDL model shown below implements the above algorithm.

```vhdl
R:=RAND; -- call random number function to generate a random number
-- P=random/10000*PROB for 0.01% error rate
-- P=random/100000*PROB for 0.001% rate
-- etc...
P := PROB*GET RAND_MAX/10000;
if R<P then
    -- there is a bit error
else
    -- there is no error
```
“R” is a random number created by the computer. “PROB” is the user input error probability explained above. “GET_RAND_MAX” function will return a constant integer which indicates the maximum value of the random number created by the computer. So, the actual range of R described above is $0 \leq R \leq \text{GET_RAND_MAX}$.

To create a random number, the user needs to input an initial seed, which is used to initialize the random number generation process. This is important to ensure repeatable simulation results. The user can repeat the simulation by using the same initial seed. Furthermore, the seed can be any positive integer up to eight digits. This makes it possible to have millions of different test sequences.

The other required user input variable is the error duration. For random bit errors, the error duration is set to 1 to ensure that the overall error probability matches the user’s input single bit error probability. For example, if the user specifies that the single bit error probability is 5% and the error duration is 1 bit, then the overall system error ratio is 5%; For burst errors, the user specifies both the desired burst probability and the burst duration. For example, if the user specifies a burst probability of 0.05 (5%) and a duration of 2 bits, then non-overlapping two bit burst errors will be inserted at 5% of the locations in the data stream.

5.3.2 Burst Error Mode
In burst error mode, exactly one burst error is inserted at a specified location. The user can specify the exact position and the duration of the single burst error. The implementation of the burst error mode is much easier than the random error mode.

The partial VHDL code shown below implements the burst error model.

```vhdl
if COUNT1 = TIME and DURATION > 0 then
  -- there is a bit error happen is the starting time matches
  COUNT2 := COUNT2 + 1;
  -- if the error duration equals to the user specified value
  -- then COUNT1 (time count) will increase so it will not match
  -- the user specified error starting position anymore.
  if COUNT2 = DURATION then
    COUNT1 := COUNT1 + 1;
  end if;
else
  -- there is no error if the starting time doesn’t match
  COUNT1 := COUNT1 + 1;
end if;
```

“TIME” is the user input error starting position, “DURATION” is the user input error duration. “COUNT1” and “COUNT2” are initialized to 0. “COUNT1” is a variable that traces the position of each input data bit; “COUNT2” is a variable that traces the error duration. When the position of the input data bit equals the user input error starting position and the DURATION is greater than 0, the channel model changes the current bit to an error bit and “COUNT2” is increased by 1. If the actual error duration is less than the user specified error duration, then “COUNT1” stops increasing so that an error will occur at the next bit position. On the another hand, if the error duration equals the user specified value, then COUNT1 (time count) will increase so it will not match the user specified error starting position anymore. The next input bit will not be an error bit.
5.4 Channel Model Validation

To validate the channel model, a sequence of tests were done by comparing the output data stream with the input data stream in order to calculate the actual error probability during the testing. The different testing parameters such as the error probability, error duration and the initial seed were applied during each test. The testing result is shown below.

- Random Error Mode

The random error mode test was repeated 100 times to calculate the average error probability. An error probability distribution diagram was produced using Matlab. Refer to Appendix F (testbench file) and Appendix E (C control file).

Testing parameters from testbench:

The input error probability (PROB) is: 500 (Corresponding to an expected error probability of 0.05 (5.0%))

The input error duration (DUR) is: 1

The input initial seed: 55555

The simulation loop repeats 100 times to calculate the average error probability. The actual user specified error probability is 500*0.01%=5.0%. The log file of the simulation is shown in Appendix D. The average single bit error probability for the 100 runs was 5.003% with a standard deviation of 0.7131. The error distribution diagram is shown in Figure 5.2.
The X-axis is the probability of a single bit error, since the error probability was set to 5%, the range of error probability was set to 0 to 15%. The Y-axis represents the number of times that each error probability occurred during the 100 runs. From Figure 5.2, the error distribution is normally distributed about the 5% probability point. This result provides confidence that the channel model is statistically sound.

- **Burst Error Mode**

Compared to the random error mode, validating the burst error mode is much easier. When a single burst error is specified by the user, we only need to check the output sequence to verify that the burst was inserted at the proper place in the
output sequence. For example, when the user specified error starting time was 50 and the error duration was 10, a single burst error with duration 10 started from the 50th clock cycle and lasted for 10 clock cycles. This was verified by manually examining the output file.
Chapter 6. Implementation of the User Interface

A C program is used to implement the user interface for the testing system. The program controls the details of the simulation, compares the data and outputs the test results.

6.1 Overview

The GSM encoder, decoder and channel models were written in VHDL and need special software to compile and simulate them. Synopsys is a very popular tool for compiling, debugging and simulating VHDL source code based on the UNIX operating system.

To allow a user that does not understand the details of VHDL to use the models, a program was written in the C language to control simulation. The source code is provided in Appendix E.
6.2 Approach

As soon as the user starts the control program, the program asks the user to input data such as desired error mode, the probability and the duration of errors, the seed, etc. It also requires the user to choose a testbench template and to specify how many times the simulation is to be repeated.

Another C program is used to compare the original speech data stream before encoding and the received data stream after decoding.

After the user inputs the necessary parameters for the simulation, the system control program starts Synopsys, compile all the VHDL models, and starts the simulation process. The compare program is called automatically after each simulation to analyze the output data. The test result is displayed on the screen and output to a record file. The rest of this chapter states the results derived from a set of tests and discusses the overall system performance.

6.3 Template Test bench Generation

Testbench Pro, a product by Synapticad, generates the template test benches. Testbench Pro provides a friendly graphical user interface to create clocks and input/output signals. It allows the user to define mathematical equations to create a long sequence of data values. The details of creating template test benches is explained below.
1. As shown in Figure 6.1, to add a clock signal into the workspace, one must specify the clock period or clock frequency in the clock property dialog box.

![Figure 6.1. Clock signal details in Testbench Pro.](image)

2. Create input data signals, such as bit error probability, error duration and seed by adding integer signals. Click the “Add Signal” button in the upper left corner of the screen. The user then can edit the signal value in the dialog box “Signal Properties” as shown in Figure 6.1.
3. Use the signal editor to create a random sequence of bits to simulate the speech data. The waveform equation is an expression that looks like: \((100\text{ns} = V) \times 1000\) which means there are 1000 bits in the input data stream and each bit lasts for 100ns. The resulting timing diagram will be used to automatically create the template test bench. Figure 6.2 shows the speech data signal and Figure 6.3 shows the final timing diagram that was used to create the template test bench for this project.

![The speech data stream](image)

Figure 6.2. Speech data stream signal in Testbench Pro.
Figure 6.3. Final timing diagram in Testbench Pro.

The channel model is designed to generate error bits during the simulation. There is exactly the same number of output bits as input bits so the input/output port uses the same clock frequency.

The final output testbench file does not contain the component declarations and signal declarations, so the user needs to add the declarations for each component and for each signal. Refer to Appendix F, the later part of the input data and clock processes are
generated by Synapticad and the beginning part of component and signal declarations were added by the user.

Figure 6.4 shows the simulation results displayed in the Synopsys viewer. A large scale is used to illustrate the starting delays for each component. The channel model starts to receive input data after a 6 frame delay because each encoder/decoder has its own buffer. Therefore, there is a one or two frame delay as the data passes through each encoder. For this GSM speech coding simulation system, the Interleaver encoder (Inter_En) and Interleaver decoder (Inter_Dec) require two-frame delays while all other encoders and decoders require a one-frame delay. The channel model does not need to buffer the input data so there is no delay associated with the channel model. If needed for future research, a channel delay could easily be incorporated.
6.3.1 Random Error Mode User Interface

Figure 6.5 illustrates the user interface when random error mode is selected.

Simulation starts

Please select the testbench from the list below...

template_tb1.vhd  template_tb4.vhd  template_tb8.vhd
template_tb10.vhd  template_tb5.vhd  template_tb9.vhd
template_tb2.vhd  template_tb6.vhd
template_tb3.vhd  template_tb7.vhd

Please type the testbench to use in the simulation:

template_tb2.vhd

Please choose simulation mode:

Type ‘1’ for random error mode...
Type ‘2’ for burst error mode...

1

Random error mode is selected!

Compiling the VHDL Random channel model...

Synopsys 1076 VHDL Analyzer Version 1999.10 -- Sep 23, 1999

Copyright (c) 1990-1999 by Synopsys, Inc.
ALL RIGHTS RESERVED
This program is proprietary and confidential information of Synopsys, Inc. and may be used and disclosed only as authorized in a license agreement controlling such use and disclosure.

User input variables; seed is required in the burst error mode

Bit error probability is 0.5%
Error duration is 1 bit
Seed is 12345

Please input change ratio: (0 - 9999)*0.01%
Input ‘r’ for random ratio!

50

Please input the duration of error: (from 0 - 10000)
1

Please input initial seed:
12345

Please input how many times the simulation will be executed?
1

Please wait... Compiling TestBench model...
Compare the input data and output data of channel model...

There are 144 bit errors after passing the channel model.

Actual bit error rate at output of channel is: 0.507%

There are only 15 bit errors after decoding.

Bit error rate after decoding is: 0.12%

All the remaining errors are in Class 2 which has not been protected.

Total number of bit errors introduced by the channel is 144 bits!

After passing through the channel, bit error rate was: 0.506899 %!

Compare the input data and output data of GSM speech coding system...

Compared the first 12477 bits!

After decoding, there are 15 bit errors!

After decoding, the bit error rate was changed to 0.120221 %!

The number of Class 1a. bit error was 0 bits.
The number of Class 1b. bit error was 0 bits.
The number of Class 2. bit error was 15 bits.

strat (5) /home/xqu/pro/system >

Figure 6.5 Random error channel simulation result
The simulation starts when the user types in the “control” command. All the available template test benches were then listed. The user selects one by typing in the name of the testbench. Next the user needs to choose which channel error mode will be used in the simulation by typing “1” or “2”, and must enter the other required parameters such as the single bit error probability and duration.

The control program will then modify the testbench with the user input values at the proper positions and compile the testbench for each simulation. When comparing the original input data stream and the output data stream, the number of input bits will be greater than the number of output bits because of the delay of the output. For example, at the same period of time, there are 100 bits input to the encoder and the encoder has to buffer 20 bits for the encoding process, so the encoder will not output data until the first 20 bits of input data are input into the encoder. Then there are 100 bits input data and 80 bits output data, and then the comparator compares the data stream based on the length of output data, in this case the first 80 bits of input data will be compared with the 80 bits of output data, and ignores the length of input data which has not been output yet. So the input and output data of the speech coding system have different number of bits during the same period.

Figure 6.6 shows the log file for the channel model simulation result.
There are totally 28408 bits in the input file. There are totally 28408 bits in the output file.

Total number of bit errors introduced by the channel is 144 bits.

After passing through the channel, bit error rate was 0.506899%!

The details of the channel model in the simulation...

User defined single bit error probability is: 50*0.01%
User defined single bit error duration is: 1
User defined number of simulations is: 1
User defined seed is: 12345

Figure 6.6. Random error channel simulation log file.

The user specified single bit error probability is 0.5%. The single bit error rate in the channel is: 0.506899% which is close to the user specification. Since this is the channel model, the output data has not been decoded yet and only the data inputs to the channel model and the data outputs of the channel model are compared at this point. The decoded data will be compared with the original input data at a later time in the simulation. The decoding results are shown in Figure 6.14.

6.3.2 Burst Error Mode User Interface

Figure 6.7 illustrates the user interface when the burst error mode is selected.
Simulation starts

strat (13) /home/xqu/pro/system >control

Please select the testbench from the list below...

template_tb10.vhd  template_tb4.vhd  template_tb7.vhd
template_tb2.vhd  template_tb5.vhd  template_tb8.vhd

Please type the testbench to use in the simulation:

template_tb1.vhd

Please choose simulation mode:

Type ‘1’ for random error mode...
Type ‘2’ for burst error mode...

Burst error mode is selected

2

============================================
Burst error mode is selected!
============================================

Compiling the VHDL Burst channel model...

Synopsys 1076 VHDL Analyzer Version 1999.10 -- Sep 23, 1999

Copyright (c) 1990-1999 by Synopsys, Inc.
ALL RIGHTS RESERVED
This program is proprietary and confidential information of Synopsys, Inc. and may be used and disclosed only as authorized in a license agreement controlling such use and disclosure.

User input variables; no seed is required in the burst error mode

please input the error occurs time: (from 0 - 9999)
45

Please input the duration of error: (from 0 - 1000)
3

Please input how many times the simulation will be executed?
1

============================================
Please wait... Compiling TestBench model...
============================================

Synopsys 1076 VHDL Analyzer Version 1999.10 -- Sep 23, 1999

Copyright (c) 1990-1999 by Synopsys, Inc.
ALL RIGHTS RESERVED
This program is proprietary and confidential information of Synopsys, Inc. and may be used and disclosed only as
authorized in a license agreement controlling such use and disclosure.

Simulation start, please wait...

Synopsys 1076 VHDL Simulator Version 1999.10 -- Sep 23, 1999

Copyright (c) 1990-1999 by Synopsys, Inc.
ALL RIGHTS RESERVED
This program is proprietary and confidential information
of Synopsys, Inc. and may be used and disclosed only as
authorized in a license agreement controlling such use
and disclosure.

Simulation finished

1200000000 NS

Compare the input data and output data of channel model...

Simulation result for channel model

Compared totally 28408 bits in the input file.
Compared totally 28408 bits in the output file.

Total different data is 3 bits!

Actual bit error rate at output of channel is

After pass the channel, data was changed 0.0105604 %!

Compare the input data and output data of GSM speech coding system...

Bit error rate after decoding is

There are totally 15600 bits in the input file.
There are totally 12477 bits in the output file.
compared the first 12477 bits!
Total different data is 0 bits!
After pass the GSM speech coding system, data was changed 0 %!

All the bit errors have been corrected

strat (14) /home/xqu/pro/system >

Figure 6.7. Burst error channel model simulation result.

* Figure 6.8 shows the log file for the simulation result.
There are totally 28408 bits in the input file.
There are totally 28408 bits in the output file.

Total number of bit errors introduced by the channel is 3 bits.

After passing through the channel, bit error rate was 0.010560%!

The details of the channel model in the simulation...
User defined burst error starting position is: 45
User defined burst error duration is: 3
User defined number of simulations is: 1

Figure 6.8. Burst error channel mode simulation log file.

6.4 Simulation Results of GSM Speech Coding System

The simulation of the GSM speech coding system will compare the original input speech data to the transmitted data after the decoding process. Channel errors will be added into the transmitted data from the channel model and the error correction/error detection ability of the GSM speech encoding/decoding models will be tested. Figure 6.9 shows the overall system operation.
Figure 6.9. GSM coding system simulation.

Figures 6.10 and 6.11 show that the details of the input speech data before encoding is exactly the same as the output speech data after the decoding procedure.
Comparing the input and output speech data streams (indicated by the arrows), there are no bit errors in the segments of data shown above. All the bit errors in Class 1 were corrected by the error correction algorithm.
The log files listed below were generated by the simulation procedures illustrated above with random error mode interface and burst error mode interface.

### 6.4.1 Random Error Mode

The simulation log file of the system is showed in Figure 6.12 below:

There are totally 15600 bits in the input file.
There are totally 12477 bits in the output file.

Compared the first 12477 bits!

After decoding, there are 15 bit errors, the positions are:

- Bit errors happened at: 1799 bit!
- Bit errors happened at: 2284 bit!
- Bit errors happened at: 2825 bit!
- Bit errors happened at: 2852 bit!
- Bit errors happened at: 3064 bit!
- Bit errors happened at: 4623 bit!
- Bit errors happened at: 4675 bit!
- Bit errors happened at: 6957 bit!
- Bit errors happened at: 9300 bit!
- Bit errors happened at: 9328 bit!
- Bit errors happened at: 9335 bit!
- Bit errors happened at: 9818 bit!
- Bit errors happened at: 10379 bit!
- Bit errors happened at: 10595 bit!
- Bit errors happened at: 11130 bit!

The bit errors happened in Class 1a. are 0 bits.
The bit errors happened in Class 1b. are 0 bits.
The bit errors happened in Class 2. are 15 bits.

After passing through the GSM speech coding system, bit error rate is 0.120221%!

The details of the GSM speech coding system in the simulation...

User defined error probability of single bit error is: 50*0.01%
User defined error duration is: 1
User defined number of simulations is: 1
User defined seed is: 12345

Figure 6.12. Random error mode system simulation log file.
Comparing the random error mode system simulation results to the random error channel simulation results demonstrated in the early chapter, there are 114 bit errors out of 28,408 total at the channel output, the actual percentage is 0.507%. The final decoded speech data has only 15 bit errors remaining. All of those are Class 2 bits that have not been protected. All the error bits in Class 1 were corrected during the decoding procedure.

6.4.2 Burst error mode

The simulation log file of the system is showed in Figure 6.13.

There are totally 15600 bits in the input file.
There are totally 12477 bits in the output file.

Compared the first 12477 bits!

After decoding, there are 0 bit errors, the positions are:

After passing through the GSM speech coding system, bit error rate is 0.000000%!

The details of the GSM speech coding system in the simulation...

User defined burst error starting position is: 45
User defined burst error duration is: 3
User defined number of simulations is: 1

Figure 6.13. Burst error mode system simulation log file.
After decoding all 12,477 bits, there were no error bits remaining. The channel introduced a three-bit burst error. All the bit errors were successfully corrected.

In the following experiment, Figure 6.14, 10 different simulations were performed with a channel bit error rate of 0.5%. Note that the number of bit errors is normally distributed about the expected value of 0.5%. The GSM decoding system was able to correct all Class 1a and Class 1b bit errors. The only remaining bit errors were in Class 2, which were not protected by the system.

<table>
<thead>
<tr>
<th>Number of simulation</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>User input bit error probability</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>User input bit error duration</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Initial seed</td>
<td>12345</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Number of bit errors passing through the channel</td>
<td>144</td>
<td>148</td>
<td>126</td>
<td>150</td>
<td>128</td>
<td>163</td>
<td>142</td>
<td>148</td>
<td>145</td>
<td>134</td>
</tr>
<tr>
<td>Bit error rate passing through the channel (%)</td>
<td>0.5069</td>
<td>0.5210</td>
<td>0.4435</td>
<td>0.5280</td>
<td>0.4506</td>
<td>0.5738</td>
<td>0.4999</td>
<td>0.5210</td>
<td>0.5104</td>
<td>0.4717</td>
</tr>
<tr>
<td>Number of bit errors passing through the decoder</td>
<td>15</td>
<td>19</td>
<td>13</td>
<td>24</td>
<td>13</td>
<td>14</td>
<td>19</td>
<td>17</td>
<td>21</td>
<td>16</td>
</tr>
<tr>
<td>Bit error rate passing through the decoder (%)</td>
<td>0.1202</td>
<td>0.1523</td>
<td>0.1042</td>
<td>0.1924</td>
<td>0.1042</td>
<td>0.1122</td>
<td>0.1523</td>
<td>0.1363</td>
<td>0.1683</td>
<td>0.1282</td>
</tr>
<tr>
<td>Number of bit errors in Class 1a bits</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Number of bit errors in Class 1b bits</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Number of bit errors in Class 2 bits</td>
<td>15</td>
<td>19</td>
<td>13</td>
<td>24</td>
<td>13</td>
<td>14</td>
<td>19</td>
<td>17</td>
<td>21</td>
<td>16</td>
</tr>
</tbody>
</table>

Figure 6.14. Simulation results of random error mode.
Figure 6.15. Simulation results of random error mode continue.

Figure 6.15 shows more simulation results with channel bit error rates varying from the lowest possible value 1 (0.01% over all) to a very high value. “X” in the initial seed block indicates that the simulation is followed by the previous one so that a new seed is not needed. The simulation results show that no bit errors occur in Class 1 bits if the channel error rate is 2% or less. The simulation results above show that the error correction algorithm works well when the random bit error rate is in a reasonable range (less than 5%). Most bit errors were corrected in Class 1a and Class 1b, where the error correction algorithm applied. There is no protection on Class 2 bits so these errors will remain after the data stream passes through the decoders. The decoder could not handle the random errors when the bit error rate is too high (more than 15%). The bit error rate after passing through the decoder was actually greater than the bit error rate introduced by the channel.
In this case, the decoder was unable to correct any bit errors, and actually introduced more bit errors.

<table>
<thead>
<tr>
<th>Number of simulation</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>User input burst error starting position</td>
<td>5</td>
<td>10</td>
<td>15</td>
<td>50</td>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>User input burst error duration</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>60</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>Number of bit errors passing through the channel</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>60</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>Bit error rate passing through the channel (%)</td>
<td>0.0704</td>
<td>0.1056</td>
<td>0.1408</td>
<td>0.2112</td>
<td>0.2464</td>
<td>0.2464</td>
</tr>
<tr>
<td>Number of bit errors passing through the decoder</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>10</td>
<td>31</td>
<td>10</td>
</tr>
<tr>
<td>Bit error rate passing through the decoder (%)</td>
<td>0</td>
<td>0</td>
<td>0.0321</td>
<td>0.0801</td>
<td>0.2485</td>
<td>0.0801</td>
</tr>
<tr>
<td>Number of bit errors in Class 1a bits</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Number of bit errors in Class 1b bits</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>21</td>
<td>0</td>
</tr>
<tr>
<td>Number of bit errors in Class 2 bits</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>10</td>
<td>9</td>
<td>10</td>
</tr>
</tbody>
</table>

Figure 6.16. Simulation results of burst error mode.
The simulation results in Figure 6.16 indicate that the error correction algorithm works well when the burst error is a reasonable length (less than 60 bits). Most bit errors were corrected in Class 1a and Class 1b, where the error correction algorithm is applied. There is no protection on Class 2 bits, so these errors remain after the data stream passes through the decoders. The decoder could not handle one burst error with length = 70 bits. The bit error rate after passing through the decoder was actually greater than the bit error rate introduced by the channel. In this case, the decoder was unable to correct the bit errors. The latent errors persisted for a while in the decoder.
Chapter 7. Summary

This thesis discusses a methodology for behavioral test bench generation for communication systems. A flexible channel model was developed to generate bit errors specified by the user. A GSM cellular phone speech data coding system VHDL model was built to illustrate the methodology. A part of the intelligent user interface has been developed to accept user’s input parameters, create final test benches and control the system simulation procedure. A stream data comparator was developed to process the large amount of speech data after the simulation and calculate performance statistics.

Some future work might improve or expand the work reported here. The intelligent user interface could be integrated into the goal-based testbench generation system being developed at Virginia Tech under NSF support. There may be other methods to create template test benches so that there is no need for manual modification of the template test benches generated by Testbench Pro such as the declaration of components mentioned in Chapter 6.
References


Appendix A: VHDL code for GSM encoder models

A.1 Parity Encoder

-- Parity encoder model
--
-- Author: Xin Qu
--
-- DATE: 3/12/2000
--
-- DESCRIPTION: VHDL model of Parity encoder
--

library IEEE;
use IEEE.STD_LOGIC_1164.all;
use IEEE.STD_LOGIC_arith.all;
use STD.TEXTIO.all;
use work.all;

constant MEM_SIZE: integer:= 2047;
constant FRAME_SIZE: integer:= 260;
constant CLASS1a: integer:= 50;
constant CLASS2: integer:= 186;
constant PARITY: integer:= 92;
constant OUT_FRAME_SIZE: integer: 267;

entity ParityGen is
  port (CLK1, CLK2: in BIT; -- clock signals
         DATAIN: in std_logic; -- input data stream
         DATAOUT: out std_logic; -- output data stream
         WATCH1: out integer; -- monitor signal
         WATCH2: out integer); -- monitor signal
end ParityGen;

architecture ALG of ParityGen is

-- define memory structure
  type MEMORY is array(0 to MEM_SIZE) of std_logic;
-- convert std_logic_vector to integer
-- THIS FUNCTION WILL BE USED IN MOST OF THE ENCODER/DECODER MODELS
-- memory array is divided to two parts, '000...00' and '100...000'
-- '000...000' for input; '100...000' for output
--
function INTVAL(VAL:std_logic_VECTOR) return INTEGER is
begin
sum:=0;
for N in VAL'LOW to VAL'HIGH loop
if VAL(N)='1' then
sum:=sum+(2**N);
end if;
end loop;
return sum;
end INTVAL;

-- convert 1 to 0 and other numbers to 1.
function REMD(VAL:std_logic) return std_logic is
begin
if VAL='1' then
return '0';
else
return '1';
end if;
end REMD;

begin
A1: process(CLK1, CLK2)
begin
-- store data into memory
if CLK1'EVENT and CLK1='1' then
MEM(INTVAL(ADDRESS1)+count_in) := DATAIN;
-- reset count_in variable for each data frame
end process A1;
end
if count_in >= FRAME_SIZE then
    WATCH1 <= 1;
else
    WATCH1 <= count_in + 1;
end if;

count_in := count_in + 1;
start := start + 1;
if start > FRAME_SIZE + 1 then -- output delay for 1 frame
    flag_out := 1;
    start := 261;
end if;
if count_in > FRAME_SIZE then -- got one frame, reset count_in
    variable
        count_in := 1;

-- write input data into file
    for I in 1 to FRAME_SIZE loop
        vin := MEM(INTVAL(ADDRESS1) + I);
        WRITE(lin, To_bit(vin));
        WRITELINE(input, lin);
    end loop;

-- add parity bits (see Figure 3.6)
    p0 := '0';
    p1 := '0';
    p2 := '0';
    p_tem := '0';
    for I in 1 to CLASS1a loop
        p_tem := MEM(INTVAL(ADDRESS2) + I) xor p2;
        p2 := p1;
        p1 := p_tem xor p0;
        p0 := p_tem;
    end loop;

-- copy data stream (class 1) from input memory into output memory
    for I in 1 to (CLASS1a + CLASS1b) / 2 loop
        MEM(INTVAL(ADDRESS2) + I) := MEM(INTVAL(ADDRESS1) + (2 * (I - 1) + 1));
        MEM(INTVAL(ADDRESS2) + CLASS2 - I) := MEM(INTVAL(ADDRESS1) + 2 * I);
    end loop;

-- add three bits parity checking bits
    MEM(INTVAL(ADDRESS2) + PARITY) := REMD(p2);
    MEM(INTVAL(ADDRESS2) + PARITY + 1) := REMD(p1);
    MEM(INTVAL(ADDRESS2) + PARITY + 2) := REMD(p0);

-- add four bits appended zero bits at the end
    MEM(INTVAL(ADDRESS2) + CLASS2) := '0';
    MEM(INTVAL(ADDRESS2) + CLASS2 + 1) := '0';
    MEM(INTVAL(ADDRESS2) + CLASS2 + 2) := '0';
    MEM(INTVAL(ADDRESS2) + CLASS2 + 3) := '0';

-- add "Class II"
    for I in CLASS2 + 4 to OUT_FRAME_SIZE loop
        MEM(INTVAL(ADDRESS2) + I) := MEM(INTVAL(ADDRESS1) + I - 7);
    end loop;

end if;
end if;
-- output data from output memory

    if CLK2'EVENT and CLK2='1' and Flag_out=1 then
        DATAOUT <= MEM(INTVAL(ADDRESS2)+count_out);
        WATCH2 <= count_out;
        count_out := count_out +1;
        if count_out > OUT_FRAME_SIZE then
            count_out := 1;
        end if;
    end if;
end if;
end process;
end ALG;

A.2 Convolutional Encoder

-- Convolutional encoder model
--
-- Author: Xin Qu
--
-- DATE: 03/12/2000
--
-- DESCRIPTION: this is Convolutional encoder for convolutional coding
--

library IEEE;
use IEEE.STD_LOGIC_1164.all;
use IEEE.STD_LOGIC_arith.all;
use STD.TEXTIO.all;
use work.all;

constant MEM_SIZE: integer:= 4095; -- memory size
constant REG_SIZE: integer:= 5; -- register size
constant INV_RATE: integer:= 2; -- Convolutional coding rate -- 2
-- number of bit used in this convolutional code, 189 bits total
constant BITS_TO_CONVENC: integer:= 189;
-- number of bit of class II bits (without convolutional coding), 78 bits
constant CLASS_II_BITCOUNT: integer:= 78;
constant IN_FRAME_SIZE: integer:= 267; -- input frame size
constant OUT_FRAME_SIZE: integer:= 456; -- output frame size

entity ConvEncode is
    port (CLK1, CLK2: in BIT; -- clock1 is for input data stream
        DATAIN: in std_logic; -- input data stream
        DATAOUT: out std_logic; -- output data stream
        WATCH1: out integer; -- input bit index monitor
        WATCH2: out integer); -- output bit index monitor
end ConvEncode;

architecture ALG of ConvEncode is

-- define memory structure
-- This structure will be used in most of the encoder/decoder models

```vhdl
-- BEGIN
`ifdef A1
-- register
```
```
-- This will be used in most of the encoder/decoder models
-- memory array is divided to two parts, ‘000...00’ and ‘100...000’
-- memory array is divided to two parts, ‘000...00’ and ‘100...000’

begin
```
```
A1: process(CLK1, CLK2)
```
```
-- declare input and output memory
```
```
-- declare register
```
```
-- memory address variable, address1 for input; address2 for output
```
```
-- first input frame memory starting address
```
```
-- second input frame memory starting address
```
```
-- first output frame memory starting address
```
```
-- second output frame memory starting address
```
```
begin
```
```
-- variable for output count
```
```
-- variable for loop count
```
```
-- output start position
```
```
-- input bit index
```
```
-- output bit index
```
```
-- input starting position
```
```
-- output starting position
```
```
-- delay output start for
```
```
-- synchronize with input
```
```
-- variables for writing log file
```
```
begin
```
```
-- initialize SREG registers
```
```
-- read data into memory
```
```
99
MEM(INTVAL(ADDRESS1)+count_in) := DATAIN;
vin := MEM(INTVAL(ADDRESS1)+count_in);
WRITE(lin, To_bit(vin));
WRITELINE(input, lin);

-- reset monitor signal for next frame
if count_in > IN_FRAME_SIZE then
  WATCH1 <= 1;
else
  WATCH1 <= count_in;
end if;

count_in := count_in + 1;

-- delay start one clock cycle for synchronizing with output
if first=1 then
  first:=0;
  count_in:=count_in-1;
end if;

-- got one frame, reset count_in for next frame
if count_in >= IN_FRAME_SIZE then
  count_in := 1;
  out_index := 1;
end if;

-- Convolutional encoding algorithm
for loop_bits in 1 to BITS_TO_CONVENC loop
  -- shift in the next bit
  for j in 1 to 4 loop
    sreg(1, j) := sreg(1, j+1);
  end loop;
  sreg(1,5) := MEM(INTVAL(ADDRESS1)+loop_bits);

  MEM(INTVAL(ADDRESS_TEMP)+out_index) := sreg(1,1) xor sreg(1,2) xor
  sreg(1,4) xor sreg(1,5);
  out_index := out_index + 1;
  MEM(INTVAL(ADDRESS_TEMP)+out_index) := sreg(1,1) xor sreg(1,2) xor
  sreg(1,5);
  out_index := out_index + 1;
end loop;

-- appending "Class II" w/o encoding,
-- copy Class II bit to temp memory array
for i in 1 to CLASS_II_BITCOUNT loop
  MEM(INTVAL(ADDRESS_TEMP)+out_index) :=
  MEM(INTVAL(ADDRESS_TEMP)+out_index) :=
  MEM(INTVAL(ADDRESS_TEMP)+i+BITS_TO_CONVENC);
  out_index := out_index + 1;
end loop;

-- copy Class II bit from temp memory array to output array
-- according the encoding rate (2 for this algorithm
for j in 1 to CLASS_II_BITCOUNT+BITS_TO_CONVENC*INV_RATE loop
  MEM(INTVAL(ADDRESS2)+j) := MEM(INTVAL(ADDRESS_TEMP)+j);
end loop;

end if;
end if;

-- output data from output memory array
if CLK2'EVENT and CLK2='1' then
    start:=start+1;
    if start> (OUT_FRAME_SIZE+1)*2 then -- output delay for 2 frames of data
        DATAOUT <= MEM(INTVAL(ADDRESS_TEMP)+count_out);
        WATCH2 <= count_out;
        count_out := count_out +1;
    -- reset count_out variable for next output frame
        if count_out > OUT_FRAME_SIZE then
            count_out := 1;
        end if;
    end if;
end if;
end if;
end process;
end ALG;

A.3 Interleaving Encoder

-- Interleaving encoder model
-- Author: Xin Qu
-- DATE: 03/12/2000
-- DESCRIPTION: VHDL model of Interleaving encoder
--
library IEEE;
use IEEE.STD_LOGIC_1164.all;
use IEEE.STD_LOGIC_arith.all;
use STD.TEXTIO.all;
use work.all;

constant MEM_SIZE: integer:= 1024; -- memory array size
constant SUBFRAME_NUM: integer:= 8; -- subframe number
constant SUBFRAME_SIZE: integer:= 116; -- subframe size
constant SUBBLOCK_SIZE: integer:= 57; -- subblock size
constant IN_FRAME_SIZE: integer:= 456; -- input frame size
constant WIDTH: integer:= 8; -- interleaving width

entity Interleave is
    port (CLK1, CLK2: in BIT; -- clock1 for input data stream
    -- clock2 for output data stream
    DATAIN: in std_logic; -- input data stream
    DATAOUT: out std_logic; -- output data stream
    WATCH1: out integer; -- input bit index monitor
    WATCH2: out integer); -- output bit index monitor
end Interleave;

architecture ALG of Interleave is
-- structure of memory data array for input data
  type IN_MEMORY is array(1 to 2, 0 to MEM_SIZE) of std_logic;

-- structure of memory data array for output data
  type ARRAY_2D is array(1 to SUBFRAME_NUM, 0 to SUBFRAME_SIZE) of std_logic;

-- define function to allocate memory array.
-- input memory stores two frames with length 456 bits each
-- output memory stores eight subframes with length 116 bits each
-- THIS FUNCTION WILL BE USED IN MOST OF THE ENCODER/DECODER MODELS
-- memory array is divided to two parts, '000...00' and '100...000'
-- '000...000' for input; '100...000' for output
function INTVAL(VAL:std_logic_VECTOR) return INTEGER is
  variable SUM:INTEGER:=0;
begin
  for N in VAL'LOW to VAL'HIGH loop
    if VAL(N)='1' then
      SUM:=SUM+(2**N);
    end if;
  end loop;
  return SUM;
end INTVAL;

-- calculate remainder of two integers, return the remainder
-- Ex. 6%5=1; 20%5=0...
function REMAINDER(VAL1:integer; VAL2:integer) return integer is
  variable remainder: integer;
begin
  if VAL1>=VAL2 then
    remainder := VAL1 - VAL2;
    while remainder >= VAL2 loop
      remainder := remainder - VAL2;
    end loop;
  else
    remainder := VAL1;
  end if;
  return remainder;
end REMAINDER;

begin
  A1: process(CLK1, CLK2)
    variable MEM, MEM_TEMP: IN_MEMORY; -- declare input/output memory
    variable MEM_2D: ARRAY_2D; -- declare memory array to store
    -- encoding table.
    -- variables of burst error count, number of frame count and loop count
    variable frame: integer:= 1; -- frame index count
    variable j: integer:= 2; -- loop variable
    variable i: integer:= 1; -- loop variable
    variable interleaved_data: IN_MEMORY; -- variable of output memory
    variable out_x: integer:= 1; -- variable of output count
    variable out_y: integer:= 0; -- variable of output count
    variable row, column: integer; -- 2D array row and column
    variable start: integer:= 1; -- delay starting of output for
    -- synchronize with input
    variable count_in: integer:= 1; -- input bit index count
    variable count_out: integer:= 1; -- output bit index count
    variable Flag_in: integer:= 0; -- input starting position flag
    variable Flag_out: integer:= 0; -- output starting position flag
    variable first: integer:= 2; -- synchronization with input
-- variable for writing log file
variable vin: std_logic;

file input: text is out "paritygen_in";
variable lin: line;

variable clear1, clear2: integer;

begin

-- read data into memory

if CLK1'EVENT and CLK1='1' then
    -- reset input count after got two frame
    if count_in > IN_FRAME_SIZE then
        if frame = 1 then -- got first frame, start second one
            frame := 2;
            count_in := 1;
        else -- got two frames, reset
            frame := 1;
            count_in := 1;
        end if;
    end if;

    MEM(frame, count_in) := DATAIN; -- input data into memory array
    count_in := count_in + 1;

    -- delay start two bit to synchronize with output, reduce 'first' each time by
    -- 1 until equal to 0.
    if first > 0 then
        first := first - 1;
        count_in := count_in - 1;
    end if;

    start := start + 1;
    if start > IN_FRAME_SIZE*4 + 3 then -- output delay for 4 frames
        flag_out := 1;
        start := start + 1;
    end if;

    if count_in > IN_FRAME_SIZE and frame = 2 then -- got two frames, reset count
        count_in := 1;
        frame := 1;

        -- Interleaving code...
        for framecount in 1 to 2 loop -- loop for two frames
            for k in 1 to IN_FRAME_SIZE loop
                MEM_TEMP(framecount, k) := MEM(framecount, k);
            end loop;

        end loop;

        -- start interleaving
        position := -1;

        -- start loop to process one frame of input data, algorithm is explained in the
        -- earlier chapter. Basically, interleaving one frame (456 bits) into 8
-- sub-frames (57 bits each), burst is the remainder or # of bit divided by 8.
-- according the value of burst to determine in which sub-frame the current bit
-- will be interleaved. Totally 8 cases available in the if statement.
-- refer to Figure 3.10 and interleaving algorithm

column := 0;  -- between 0 to 7
row := -1;   -- between 0 to 56

-- put original data into a 8 by 57 matrix.
for k in 0 to 455 loop
  column := REMAINDER(k,8);
  if column=0 then
    row:=row+1;
    if row>56 then
      row:=0;
    end if;
  end if;

  -- put original data into a 8 by 57 matrix.
  MEM_2D(column,row):=MEM(framecount,k+1);
end loop;

-- combine row 4,0; 5,1; 6,2; 7,3 subblocks together to finish
interleaving
for k in 0 to 56 loop
  interleaved_data(framecount,k*2+57*0):=MEM_2D(4,k);
  interleaved_data(framecount,k*2+1+57*0):=MEM_2D(0,k);
  interleaved_data(framecount,k*2+57*2):=MEM_2D(5,k);
  interleaved_data(framecount,k*2+1+57*2):=MEM_2D(1,k);
  interleaved_data(framecount,k*2+57*4):=MEM_2D(6,k);
  interleaved_data(framecount,k*2+1+57*4):=MEM_2D(2,k);
  interleaved_data(framecount,k*2+57*6):=MEM_2D(7,k);
  interleaved_data(framecount,k*2+1+57*6):=MEM_2D(3,k);
end loop; end loop;

-- output encoded data from output memory
if CLK2'EVENT and CLK2='1' and Flag_out=1 then
  -- out_x and out_y trace the bit position in the subframes.
  DATAOUT <= interleaved_data(out_x,out_y);
  WATCH1 <= out_x;
  WATCH2 <= out_y;
  -- reset output tracing variable after every two frames.
  out_y := out_y+1;
  if out_y > IN_FRAME_SIZE-1 then
    out_x := out_x+1;
    out_y := 0;
    if out_x > 2 then
      out_x := 1;
    end if;
  end if;
  -- reset output count variable after every two frames.
  count_out := count_out +1;
  if count_out > IN_FRAME_SIZE*2 then
    count_out := 1;
end if;
end if;
end if;
end if;

end process;
end ALG;

A.4 Packet Format Encoder

-- Packet format encoder model
-- Author: Xin Qu
-- DATE: 04/12/2000
-- DESCRIPTION: VHDL model for Packet format encoder
-- Form a data packet of 148 or 88 bits from the data block,
-- a training sequence and tail bits
-- Formats from GSM rec 05.02 :

<table>
<thead>
<tr>
<th>Burst</th>
<th>NORMAL</th>
<th>ACCESS</th>
<th>SYNCHRONIZATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>-- TAIL</td>
<td>3 zeroes</td>
<td>8</td>
<td>3 zeroes</td>
</tr>
<tr>
<td>-- ENCRYPTED</td>
<td>58</td>
<td>0</td>
<td>39</td>
</tr>
<tr>
<td>-- TRAINING</td>
<td>26</td>
<td>41</td>
<td>64</td>
</tr>
<tr>
<td>-- ENCRYPTED</td>
<td>58</td>
<td>36</td>
<td>39</td>
</tr>
<tr>
<td>-- TAIL</td>
<td>3 zeroes</td>
<td>3 zeroes</td>
<td>3 zeroes</td>
</tr>
<tr>
<td>-- TOTAL</td>
<td>148</td>
<td>88</td>
<td>148</td>
</tr>
</tbody>
</table>

library IEEE;
use IEEE.STD_LOGIC_1164.all;
use IEEE.STD_LOGIC_arith.all;
use STD.TEXTIO.all;
use work.all;

constant MEM_X: integer:= 8; -- input memory column number
constant MEM_Y: integer:= 255; -- input memory row number
constant BUF_X: integer:= 8; -- Base station code index
constant BUF_Y: integer:= 26; -- Base station code length
constant IN_FRAME_SIZE: integer:= 114; -- input subframe size
constant OUT_FRAME_SIZE: integer:= 148; -- output subframe size
constant BASIC_FRAME_SIZE: integer:= 456; -- basic frame size

entity PacketForm is
  port (CLK1, CLK2: in BIT; -- clock1 for input data stream
        DATAIN: in std_logic; -- input data stream
        DATAOUT: out std_logic; -- output data stream
        WATCH1: out integer; -- input bit index monitor signal
        WATCH2: out integer); -- output bit index monitor signal
end PacketForm;

architecture ALG of PacketForm is
-- define memory structure

type MEMORY is array(1 to MEM_X, 0 to MEM_Y) of std_logic;

-- define buffer structure for training sequence

type BUF is array(1 to BUF_X, 1 to BUF_Y) of std_logic;

-- Returns BASE STATION CODE

-- there are totally eight base station codes list here, each one contains
-- 26 bits.

function GetBSIC(index:integer) return BUF is

    variable tseq:
    BUF:=(('0','0','1','0','0','1','0','1','1','1','0','0','0','0','1','0','0','0',
    '1','0','0','1','1','0','1','0','1','1','1'),
    ('0','0','1','0','1','1','0','1','1','1','0','1','1','1','1','0','0','0','1','0','1','1','0','0','0','1','0','0','1'),
    ('0','1','0','0','0','0','1','1','1','0','1','1','1','0','1','0','0','1','0','0','0','0','1','1','1','0','0'),
    ('0','1','0','0','1','1','1','0','1','0','1','1','0','0','0','0','0','1','0','0','1','1','1','0','0'),
    ('0','0','0','1','1','0','1','0','1','1','1','0','0','1','0','0','0','0','0','1','0','1','0','1','1'),
    ('0','1','0','0','1','1','1','0','1','0','1','1','0','0','0','0','0','1','0','0','1','1','1','0','0'),
    ('1','0','1','0','0','1','1','1','1','0','1','1','0','0','1','0','1','0','1','1','1','1','1','1'),
    ('1','1','1','0','1','1','1','1','0','0','0','1','0','0','1','0','1','1','1','0','1','1','1','1'),
)

    variable output: BUF; -- output buffer
    variable i: integer; -- loop count variable

    begin
        -- copy training sequence into output buffer
        for i in 1 to BUF_Y loop
            output(1, i) := tseq(index, i);
        end loop;
    return output;
end GetBSIC;

begin
A1: process(CLK1, CLK2)

    variable in_mem, out_mem, MEM_TEMP: MEMORY; -- declare input/output memory
    variable out_x: integer:= 1; -- output trace variable
    variable out_y: integer:= 1; -- output trace variable
    variable framecount: integer; -- frame count variable
    variable i: integer; -- loop count variable
    variable start: integer:= 1; -- start output count
    variable frame: integer:= 1; -- frame trace variable
    variable count_in: integer:= 1; -- input count variable

    begin
        -- process...
    end process A1;
end begin;
variable count_out: integer:= 1; -- output count variable
variable Flag_in: integer:= 0; -- input starting position flag
variable Flag_out: integer:= 0; -- output starting position flag
variable first: integer:= 3; -- synchronization with input

-- variable for writing log file
variable vin: std_logic;
file input: text is out "paritygen_in";
variable lin: line;

variable TR_INDEX: integer:= 0; -- training sequence index
variable x: BUF; -- buffer value

begin

-- read data into memory

if CLK1'EVENT and CLK1='1' then

if count_in> IN_FRAME_SIZE then -- reset count_in for each subframe
    frame := frame + 1;
count_in := 1;
if frame > 4 then
    frame := 1; -- reset frame count after each frame
end if;
end if;

in_mem(frame, count_in) := DATAIN; -- read data into memory array

count_in := count_in + 1;

-- delay start three bit to synchronize with output

if first>0 then
    first:=first-1;
count_in:=count_in-1;
end if;

start := start + 1;
if start > BASIC_FRAME_SIZE*4+3 then
    flag_out := 1;
    start := start+1; -- output delay for 5 frames
end if;

if count_in > IN_FRAME_SIZE and frame = 4 then -- got four subframes
    count_in := 1;
    frame := 1;

-- Packet speech data...
-- TR_INDEX is the index number of burst structure (there is only one kind
-- of burst structure is implemented in the model – normal burst; could be
-- configured later for more kinds of bursts
-- re-formatting the input sub-frame

for burstloop in 1 to 4 loop

if TR_INDEX=50 then
    for j in 1 to 3 loop
        out_mem(burstloop, j) := '0';
        out_mem(burstloop, 149-j) := '0';
    end loop;
end if;
end loop;
for j in 1 to 39 loop
    out_mem(burstloop, j+3) := in_mem(burstloop, j);
    out_mem(burstloop, j+106) := in_mem(burstloop, j+39);
end loop;
elsif TR_INDEX=51 then
    for j in 1 to 3 loop
        out_mem(burstloop, 89-j) := '0';
    end loop;
    for j in 1 to 36 loop
        out_mem(burstloop, j+49) := in_mem(burstloop, j);
    end loop;
else
    -- add tail bits
    for j in 1 to 3 loop
        out_mem(burstloop, j) := '0';
        out_mem(burstloop, 149-j) := '0';
    end loop;
    -- copy coded data
    for j in 1 to 57 loop
        out_mem(burstloop, j+3) := in_mem(burstloop, j);
        out_mem(burstloop, j+88) := in_mem(burstloop, j+57);
    end loop;
    -- add stealing flag
    out_mem(burstloop, 61) := '0';
    out_mem(burstloop, 88) := '0';
    -- add training sequence
    for j in 1 to BUF_Y loop
        x := GetBSIC(TR_INDEX + 1);
        out_mem(burstloop, j+61) := x(1, j);
    end loop;
end if;
end if;
end if;
end loop;
end if;
end loop;
end if;
end process;
end ALG;
A.5 Differential Encoder

--Differential encoder model
--
-- Author: Xin Qu
--
-- DATE: 05/15/2000
--
-- DESCRIPTION: VHDL model of differential decoder
--

library IEEE;
use IEEE.STD_LOGIC_1164.all;
use IEEE.STD_LOGIC_arith.all;
use STD.TEXTIO.all;
use work.all;

constant MEMORY_X: integer:= 12; -- memory metric number or column
constant MEMORY_Y: integer:= 256; -- memory metric number or row
constant BIT_IN_SUBFRAME: integer := 148 -- number of bit in a frame
constant BIT_IN_OUT_FRAME: integer:= 1776 –number of bit in output frame

entity DiffEncode is
  port (CLK1: in BIT; -- clock signals
        DATAIN: in std_logic; -- input data stream
        DATAOUT: out std_logic; -- output data stream
        WATCH1: out integer; -- output bit count monitor signal
        WATCH2: out integer); -- output bit count monitor signal

end DiffEncode;

architecture ALG of DiffEncode is

  -- define structure of memory array
  type MEMORY is array(1 to MEMORY_X, 0 to MEMORY_Y) of std_logic;

begin
  A1: process(CLK1)
  variable in_mem, out_mem, MEM_TEMP: MEMORY; -- memory variable
  variable out_x: integer:= 1;
  -- output trace variable for the output frame index
  variable out_y: integer:= 1;
  -- output trace variable for the output bit index in a frame
  variable framecount: integer; -- frame count for decoding loop, each time decoding four frames and each frame has 148 bits.
  variable i: integer; -- loop count variable
  variable start: integer:= 1; -- delay starting until the input comes.
  variable frame: integer:= 1; -- frame number count

  begin
    if (start = 1) then
      for i in 1 to 4 loop
        for j in 0 to MEMORY_Y - 1 loop
          out_mem(j) <= in_mem(j);
        end loop;
      end loop;
      start <= 0;
    end if;
    if (framecount = 1) then
      start <= 1;
    end if;
    for j in 0 to MEMORY_Y - 1 loop
      out_mem(j) <= in_mem(j);
    end loop;
    framecount <= framecount + 1;
    if (framecount = 4) then
      framecount <= 1;
    end if;
  end process;

  process
  variable in_mem, out_mem, MEM_TEMP: MEMORY; -- memory variable
  variable out_x: integer:= 1;
  -- output trace variable for the output frame index
  variable out_y: integer:= 1;
  -- output trace variable for the output bit index in a frame
  variable framecount: integer; -- frame count for decoding loop, each time decoding four frames and each frame has 148 bits.
  variable i: integer; -- loop count variable
  variable start: integer:= 1; -- delay starting until the input comes.
  variable frame: integer:= 1; -- frame number count

  begin
    if (start = 1) then
      for i in 1 to 4 loop
        for j in 0 to MEMORY_Y - 1 loop
          out_mem(j) <= in_mem(j);
        end loop;
      end loop;
      start <= 0;
    end if;
    if (framecount = 1) then
      start <= 1;
    end if;
    for j in 0 to MEMORY_Y - 1 loop
      out_mem(j) <= in_mem(j);
    end loop;
    framecount <= framecount + 1;
    if (framecount = 4) then
      framecount <= 1;
    end if;
  end process;

end DiffEncode;
```vhdl
variable count_in: integer:= 1; -- count input bits
variable count_out: integer:= 1; -- count output bits
variable Flag_in: integer:= 0; -- flag of input start
variable Flag_out: integer:= 0; -- flag of output start
variable first: integer:= 4; -- output delay variable
to synchronize with input

-- variable of writing log file
variable vin: std_logic;
file input: text is out "paritygen_in";
variable lin: line;

begin

-- read data into memory
if CLK1'EVENT and CLK1='1' then

-- reset input counting variable for each sub-frame of data
if count_in> BIT_IN_SUBFRAME then
    frame := frame + 1;
    count_in := 1;
end if;

-- each time read in four sub-frame of data to decode then reset frame counting variable
if frame > 4 then
    frame := 1;
end if;

in_mem(frame, count_in) := DATAIN;  -- read input data into memory, each row contains one frame of data (148 bits).

count_in := count_in + 1;

-- delay start four clock cycle to synchronize with output
if first>0 then
    first:=first-1;
    count_in:=count_in-1;
end if;

start := start + 1;
if start > BIT_IN_SUBFRAME*4*6+first then

-- delay output for six frames because each encoder/decoder has delay one or two frames of data, there are four encoders in front of this. One frame contains 4 subframe which has 148 bits so the totally delay become 148*4*6 and in addition, there are 4 bits delay for synchronize reason.
    flag_out := 1;
    start := start+1;
end if;

-- reset input count variable and frame count variable
if count_in > BIT_IN_SUBFRAME and frame = 4 then
    count_in := 1;
    frame := 1;
end if;

-- Differentially encode...

-- start differential encoding
-- The differential encoding algorithm was explained in the early chapter
-- the code below will copy the first input bit to the output, then
```
--- from the second input bit until the end of the frame, the encoder exclusive
--- or the current input bit with the last input bit, then exclusive or '1' to
--- calculate the output
    for framecount in 1 to 4 loop
        for i in 1 to BIT_IN_SUBFRAME loop
            out_mem(framecount,1):=in_mem(framecount,1);
        end loop;
        for i in 2 to BIT_IN_SUBFRAME loop
            out_mem(framecount,i):=in_mem(framecount,i-1) xor
            in_mem(framecount,1) xor '1';
        end loop;
    end loop;
end if;
end if;

--- read data out of memory
if CLK1'EVENT and CLK1='1' and Flag_out=1 then
    -- reset output count variable
    if out_y> BIT_IN_SUBFRAME then
        out_x := out_x+1;
        out_y := 1;
        if out_x>4 then
            out_x := 1;
        end if;
    end if;

    -- output data from output memory array
    DATAOUT <= out_mem(out_x, out_y); -- out_x is the number of column
    -- out_y is the number of row
    WATCH1 <= out_x;
    WATCH2 <= out_y;
    out_y := out_y+1;
    count_out := count_out +1;
    if count_out > BIT_IN_OUT_FRAME then -- reset output count variable
        count_out := 1;
    end if;
end if;
end if;
end process;
end ALG;
Appendix B: VHDL code for GSM decoder models

B.1 Differential Decoder

```vhdl
-- Differential decoder model
-- Author: Xin Qu
-- DATE: 05/15/2000
-- DESCRIPTION: VHDL differential decoder model
-- NOTE: the variables and functions used in the differential decoder are the
-- same as the variables and functions used in the differential encoder model.
-- Please look up the encoder model for reference. The decoding algorithm will
-- be explained later
library IEEE;
use IEEE.STD_LOGIC_1164.all;
use IEEE.STD_LOGIC_arith.all;
use STD.TEXTIO.all;
use work.all;
constant MEMORY_X: integer:= 12; -- memory metric number or column
constant MEMORY_Y: integer:= 256; -- memory metric number or row
constant BIT_IN_SUBFRAME: integer := 148 -- number of bit in a frame
constant BIT_IN_OUT_Frame: integer:= 1776 -- number of bit in output frame

entity DiffDecode is
    port (CLK1: in BIT;
          DATAIN: in std_logic;
          DATAOUT: out std_logic;
          WATCH1: out integer; -- monitor signal
          WATCH2: out integer); -- monitor signal
end DiffDecode;
```
architecture ALG of DiffDecode is

  type MEMORY is array(1 to MEMORY_X, 0 to MEMORY_Y) of std_logic;

begin
  A1: process(CLK1)
  variable out_mem, MEM_TEMP: MEMORY;
  variable out_x: integer:= 1;
  variable out_y: integer:= 1;
  variable framecount: integer;
  variable i: integer;
  variable lasttime: std_logic;
  variable start: integer:= 1;
  variable frame: integer:= 1;
  variable count_in: integer:= 1;
  variable count_out: integer:= 1;
  variable Flag_in: integer:= 0;
  variable Flag_out: integer:= 0;
  variable first: integer:= 5;
  variable vin: std_logic;
  file input: text is out "paritygen_in";
  variable lin: line;

begin
  -- read data into memory
  if CLK1'EVENT and CLK1='1' then
    if count_in> BIT_IN_SUBFRAME then
      frame := frame + 1;
      count_in := 1;
      if frame > 4 then
        frame := 1;
      end if;
    end if;
    in_mem(frame, count_in) := DATAIN;
    count_in := count_in + 1;
  -- delay start five bit
  -- the delay start variable may have different value came from the sequence of
  -- tests I did to synchronize the output with input, don't know why they might be
  -- different.
    if first>0 then
      first:=first-1;
      count_in:=count_in-1;
    end if;
    start := start + 1;
    if start > BIT_IN_SUBFRAME*4*7 +1 then                        -- output delay for 7
      flag_out := 1;
      start := start+1;
    end if;
  if count_in > BIT_IN_SUBFRAME and frame = 4 then            -- got two frames
    count_in := 1;
  end if;
end process A1;

  B1: process(CLK1)
  variable sel: integer:= 1;
  variable vout: std_logic;
  variable sel_mem: MEMORY;
  file output: text is in "paritygen_out";
  variable out: line;

begin
  if CLK1'EVENT and CLK1='1' then
    if count_out> BIT_OUT_SUBFRAME then
      frame := frame + 1;
      count_out := 1;
      if frame > 4 then
        frame := 1;
      end if;
    end if;
    out_mem(frame, count_out) := DATAOUT;
    count_out := count_out + 1;
  -- delay start five bit

end process B1;

  C1: process(CLK1)
  variable vout: std_logic;
  variable sel_mem: MEMORY;
  file output: text is in "paritygen_out";
  variable out: line;

begin
  if CLK1'EVENT and CLK1='1' then
    if count_out> BIT_OUT_SUBFRAME then
      frame := frame + 1;
      count_out := 1;
      if frame > 4 then
        frame := 1;
      end if;
    end if;
    out_mem(frame, count_out) := DATAOUT;
    count_out := count_out + 1;
  -- delay start five bit

end process C1;

end;


frame := 1;

-- Differentially decode...

for framecount in 1 to 4 loop

-- start decoding...
-- The differential decoding algorithm was explained in the early chapter
-- the code below will copy the first input bit to the output, then
-- from the second input bit until the end of the frame, the encoder exclusive
-- or the current input bit with the last output bit, then exclusive or '1' to
-- calculate the output

out_mem(framecount,1):=in_mem(framecount,1);
for i in 2 to BIT_IN_SUBFRAME loop
    out_mem(framecount,i):=in_mem(framecount,i) xor out_mem(framecount,i-1) xor '1';
end loop;
end loop;
end if;
end if;

-- read data out of memory
if CLK1'EVENT and CLK1='1' and Flag_out=1 then
    if out_y> BIT_IN_SUBFRAME then
        out_x := out_x+1;
        out_y := 1;
        if out_x>4 then
            out_x := 1;
        end if;
    end if;
    DATAOUT <= out_mem(out_x, out_y);
end if;
end if;
end process;
end ALG;

B.2 Packet Format Decoder

-- Packet format decoder model
--
-- Author: Xin Qu
--
-- DATE: 05/15/2000
--
-- DESCRIPTION: VHDL model for Packet format decoder
--
-- Form a data packet of 148 or 88 bits from the data block,
-- a training sequence and tail bits
--
-- Formats from GSM rec 05.02 :
-----------------------------------------------------------------------------------------
      Burst    |    NORMAL    |   ACCESS    | Synchronization
------------------|-------------|-------------|-------------------
--TAIL            | 3 zeroes    | 8           | 3 zeroes
--ENCRYPTED       | 58          | 0           | 39
--TRAINING        | 26          | 41          | 64
--ENCRYPTED       | 58          | 36          | 39
--TAIL            | 3 zeroes    | 3 zeroes    | 3 zeroes
------------------|-------------|-------------|-------------------
--TOTAL           | 148         | 88          | 148
-----------------------------------------------------------------------------------------
--
-- NOTE: the variables and functions used in the packet format decoder are the
-- same as the variables and functions used in the packet format encoder model.
-- Please look up the encoder model for reference.
--
library IEEE;
use IEEE.STD_LOGIC_1164.all;
use IEEE.STD_LOGIC_arith.all;

use STD.TEXTIO.all;
use work.all;

constant MEM_X: integer:= 8;   -- input memory column number
constant MEM_Y: integer:= 255;-- input memory row number
constant BUF_X: integer:= 8;   -- Base station code index
constant BUF_Y: integer:= 26;  -- Base station code length
constant IN_FRAME_SIZE: integer:= 148;     -- input subframe size
constant OUT_FRAME_SIZE: integer:= 114;     -- output subframe size
constant BASIC_FRAME_SIZE: integer:= 592;   -- basic frame size
constant SUBFRAME_NUM: integer:= 4;         -- number of subframe in one fram
constant
entity PacketForm_Dec is
  port (CLK1, CLK2: in BIT;            -- clock1 for input data stream
       DATAIN: in std_logic;            -- clock2 for output data stream
       DATAOUT: out std_logic;           -- input data stream
       WATCH1: out integer;             -- output data stream
       WATCH2: out integer);            -- input bit index monitor signal
end PacketForm_Dec;

architecture ALG of PacketForm_Dec is
begin
A1: process(CLK1, CLK2)
  variable in_mem, out_mem, MEM_TEMP: MEMORY;
  variable out_x: integer:= 1;
  variable out_y: integer:= 1;
  variable framecount: integer;
  variable i: integer;

  variable start: integer:= 1;
  variable frame: integer:= 1;

  variable in_mem, out_mem, MEM_TEMP: MEMORY;
  variable out_x: integer:= 1;
  variable out_y: integer:= 1;
  variable framecount: integer;
  variable i: integer;

  variable start: integer:= 1;
  variable frame: integer:= 1;

end A1;

end;
variable count_in: integer:= 0;
variable count_out: integer:= 1;
variable Flag_in: integer:= 0;
variable Flag_out: integer:= 0;
variable first: integer:= 4;

variable vin: std_logic;
file input: text is out "paritygen_in";
variable lin: line;
variable TR_INDEX: integer:= 0;

begin

-- read data into memory
if CLK1'EVENT and CLK1='1' then

  if count_in > IN_FRAME_SIZE then
    frame := frame + 1;
    count_in := 1;
    if frame > SUBFRAME_NUM then
      frame := 1;
    end if;
  end if;

  in_mem(frame, count_in) := DATAIN;
  count_in := count_in + 1;

-- delay start four clock cycle to synchronize with output
if first>0 then
  first:=first-1;
  count_in:=count_in-1;
end if;

  start := start + 1;
  if start > BASIC_FRAME_SIZE*8+5 then -- output delay for 8 fram
    flag_out := 1;
    start := start+1;
  end if;

  if count_in > IN_FRAME_SIZE and frame = SUBFRAME_NUM then -- got two frames
    count_in := 1;
    frame := 1;

  -- Restore packet speech data...

  -- loop for each sub-frame, take out the training sequence and tail bits,
  -- guard bit... copy the speech information payload into the output memory array
  for burstloop in 1 to SUBFRAME_NUM loop
    for i in 1 to 57 loop
      out_mem(burstloop, i) := in_mem(burstloop, i+3);
      out_mem(burstloop, i+57) := in_mem(burstloop, i+88);
    end loop;
  end loop;

end if;
end if;

-- read data out of memory

if CLK2'EVENT and CLK2='1' and Flag_out=1 then
  if out_y>114 then
    out_x := out_x+1;
    out_y := 1;
    if out_x>4 then
      out_x := 1;
    end if;
  end if;
end if;

DATAOUT <= out_mem(out_x,out_y);

WATCH1 <= out_x;
WATCH2 <= out_y;
  out_y := out_y+1;
  count_out := count_out +1;
  if count_out > OUT_FRAME_SIZE*4 then
    count_out := 1;
  end if;
end if;
end process;
end ALG;

B.3 Interleaving Decoder

-- Interleaving decoder model
--
-- Author: Xin Qu
--
-- DATE: 05/15/2000
--
-- DESCRIPTION: VHDL model for Interleaving decoder
--
-- NOTE: the variables and functions used in the interleaving decoder are the
-- same as the variables and functions used in the interleaving encoder model.
-- Please look up the encoder model for reference.
--
library IEEE;
use IEEE.STD_LOGIC_1164.all;
use IEEE.STD_LOGIC_arith.all;

use STD.TEXTIO.all;
use work.all;

constant RFRAME_SIZE: integer:= 456; -- frame size

entity De_Interleave is
  port (CLK1, CLK2: in BIT;
        DATAIN: in std_logic;
        out_mem: out std_logic;
        DATAOUT: out std_logic;
        WATCH1: out std_logic;
        WATCH2: out std_logic;
        count_out: out integer;
        Flag_out: out bit;
        out_x: out integer;
        out_y: out integer);
end De_Interleave;
DATAOUT: out std_logic;
WATCH1: out integer; -- monitor signal
WATCH2: out integer); -- monitor signal
end De_Interleave;

architecture ALG of De_Interleave is
type IN_MEMORY is array(1 to 2, 0 to 1024) of std_logic;
type ARRAY_2D is array(1 to 8, 0 to 116) of std_logic;

function INTVAL(VAL:std_logic_VECTOR) return INTEGER is
variable SUM:INTEGER:=0;
begin
for N in VAL'LOW to VAL'HIGH loop
if VAL(N)='1' then
SUM:=SUM+(2**N);
end if;
ext loop;
return SUM;
end INTVAL;

-- calculate remainder
function REMAINDER(VAL1:integer; VAL2:integer) return integer is
variable remainder: integer;
begin
if VAL1>=VAL2 then
remainder := VAL1 - VAL2;
while remainder >= VAL2 loop
remainder := remainder - VAL2;
ext loop;
else
remainder := VAL1;
ext if;
return remainder;
end REMAINDER;

begin
A1: process(CLK1, CLK2)
variable MEM, MEM_TEMP: IN_MEMORY;
variable MEM_2D: ARRAY_2D;
variable position, k, bit_index, burst, framecount: integer;
variable frame: integer:= 1;
variable j: integer:= 2;
variable i: integer:= 1;
variable de_interleaved_data: IN_MEMORY;
variable out_x: integer:= 1;
variable out_y: integer:= 0;
variable WIDTH: integer:= 8;
variable start: integer:= 1;
variable count_in: integer:= 1;
variable count_out: integer:= 1;
variable Flag_in: integer:= 0;
variable Flag_out: integer:= 0;
variable first: integer:= 5;
variable row, column: integer;
variable vin: std_logic;
file input: text is out "paritygen_in";
variable lin: line;
variable clear1, clear2: integer;
begin

-- initialize interleaved_data

-- read data into memory

if CLK1'EVENT and CLK1='1' then

if count_in > RFRAME_SIZE then

if frame = 1 then

frame := 2;

count_in := 1;

else

frame := 1;

count_in := 1;

end if;

end if;

-- delay start five clock cycle to synchronize with output

if first > 0 then

first := first - 1;

count_in := count_in - 1;

end if;

MEM(frame, count_in) := DATAIN;

count_in := count_in + 1;

start := start + 1;

if start > RFRAME_SIZE * 10 + 5 then

flag_out := 1;

start := start + 1; -- output delay for 10 frames of data

end if;

if count_in > RFRAME_SIZE and frame = 2 then -- got two frames

count_in := 1;

frame := 1;

-- Interleave code...

for framecount in 1 to 2 loop

-- for test purpose

for i in 0 to RFRAME_SIZE - 1 loop

MEM_TEMP(framecount, i) := MEM(framecount, i + 1);

end loop;

-- start de_interleaving loop...

-- input frame data composed by 8 sub-frames with 57 bits each, the algorithm
-- below re-construct the 8 sub-frames into one frame, the burst is the
-- remainder divided by 57. According to the value of burst, replace the
-- interleaved data back into the original position.

-- reorder row 4,0; 5,1; 6,2; 7,3 subblocks to 0,1,2,3,4,5,6,7

-- restore to original 8 by 57 metrix sequence

for k in 0 to 56 loop

MEM_2D(4, k) := MEM(framecount, k * 2 + 57 * 0 + 1);

MEM_2D(0, k) := MEM(framecount, k * 2 + 1 + 57 * 0 + 1);

MEM_2D(5, k) := MEM(framecount, k * 2 + 57 * 2 + 1);

MEM_2D(1, k) := MEM(framecount, k * 2 + 1 + 57 * 2 + 1);

MEM_2D(6, k) := MEM(framecount, k * 2 + 57 * 4 + 1);

end loop;
MEM_2D(2,k):=MEM(framecount,k*2+1+57*4+1);
MEM_2D(7,k):=MEM(framecount,k*2+57*6+1);
MEM_2D(3,k):=MEM(framecount,k*2+1+57*6+1);
end loop;

-- put data from 8 by 57 matrix back to original frame.
for row in 0 to 56 loop
  for column in 0 to 7 loop
    de_interleaved_data(framecount,row*8+column):=MEM_2D(column,row);
  end loop;
end loop;
end loop;
end if;

-- read data out of memory
if CLK2'EVENT and CLK2='1' and Flag_out=1 then
  DATAOUT <= de_interleaved_data(out_x,out_y);
  WATCH1 <= out_x;
  out_y := out_y+1;
  if out_y > 455 then
    out_x := out_x+1;
    out_y := 0;
    if out_x > 2 then
      out_x := 1;
    end if;
  end if;
  WATCH2 <= count_out;
  count_out := count_out +1;
  if count_out > 912 then
    count_out := 1;
  end if;
end if;
end process;
end ALG;

B.4 Viterbi Decoder

-- Viterbi decoder model
--
-- Author: Xin Qu
--
-- DATE: 05/15/2000
--
-- DESCRIPTION: VHDL model of Viterbi decoder
--
-- NOTE: the variables and functions used in the Viterbi decoder are the
-- same as the variables and functions used in the Viterbi encoder model.
-- Please look up the encoder model for reference.

library IEEE;
use IEEE.STD_LOGIC_1164.all;
use IEEE.STD_LOGIC_arith.all;
use STD.TEXTIO.all;
use work.all;

constant MEMORY_MAX: integer:= 4096; -- allocate memory space
constant ARRAY_2D_X: integer:= 15; -- allocate decoding memory, 16 states
constant ARRAY_2D_Y: integer:= 256; -- allocate decoding memory, 190 input
constant METRIC_MAX: integer:= 31; -- allocate metric max value, 32 states
constant BIT_IN_FRAME: integer:= 456; -- number of bit in one frame

entity Viterbi is
  port (CLK1, CLK2: in BIT; -- clock signals
      DATAIN: in std_logic; -- input data stream
      DATAOUT: out std_logic; -- output data stream
      WATCH1: out integer; -- monitor signal
      WATCH2: out integer; -- monitor signal
      WATCH3: out std_logic); -- monitor signal
end Viterbi;

architecture ALG of Viterbi is

  -- define structure of memory array
  type MEMORY is array(0 to MEMORY_MAX) of std_logic;
  
  -- define structure of decoding metric table, 16x1024
  type ARRAY_2D is array (0 to ARRAY_2D_X, 0 to ARRAY_2D_Y) of std_logic;

  -- define structure of metric array
  type METRIC_ARRAY is array(0 to METRIC_MAX) of INTEGER;

  function INTVAL(VAL:std_logic_VECTOR) return INTEGER is
    variable SUM:INTEGER:=0;
    begin
      for N in VAL'LOW to VAL'HIGH loop
        if VAL(N)='1' then
          SUM:=SUM+(2**N);
        end if;
      end loop;
      return SUM;
    end INTVAL;

  -- Define function METRIC_TABLE:
  -- This function will count how many ‘1’s in the metric and return the value
  -- in order to compare the optimal path during the decoding loop.
  -- VAL_IN1 and VAL_IN2 are the two possible paths entering one node (explained
  -- in the earlier chapter), this function return the optimal path.

  function METRIC_TABLE(VAL_IN1:std_logic; VAL_IN2:std_logic) return INTEGER is
    variable VAL_OUT:INTEGER:=0;
    begin
      if VAL_IN1='1' then
        VAL_OUT:= VAL_OUT+1;
      end if;
      if VAL_IN2='1' then
        VAL_OUT:= VAL_OUT+1;
    end function METRIC_TABLE;
end if;
return VAL_OUT;
end METRIC_TABLE;

begin
A1: process(CLK1, CLK2)
    variable DATA_ARRAY, DATA_TEMP: ARRAY_2D;

    -- declare memory variables for METRIC table using for decoding
    variable metric, old_metric, temp_metric:
    METRIC_ARRAY:=(0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0)
    ; -- the initial value of METRIC_ARRAY is all '0's.
    variable b, c: std_logic_VECTOR(0 to 1);
    variable k, j, l: integer; -- loop variable
    variable MEM: MEMORY; -- define memory variable
    variable ADDRESS1: std_logic_VECTOR(11 downto 0):="000000000000";
    variable ADDRESS2: std_logic_VECTOR(11 downto 0):="100000000000";

    -- variables for input/output count, start delay count and flags
    variable start: integer:= 1;
    variable count_in: integer:= 1; -- count input bits
    variable count_out: integer:= 1; -- count output bits
    variable flag_in: integer:= 0; -- flag for input start
    variable flag_out: integer:= 0; -- flag for output start
    variable first: integer:= 5; -- delay for synchronize output with
    input
    variable p1, p2: std_logic; -- each time read two input bit for
    decoding one output, p1 is the first input bit and p2 is the second one.
    variable I: integer:= 1; -- counting which bit is the current
    decoding bit.

    begin

    -- read data into memory, the basic procedure is using in all the encoder/decod
    if CLK1'EVENT and CLK1='1' then
        MEM(INVAL(ADDRESS1)+count_in) := DATAIN;

        if count_in> BIT_IN_FRAME then
            WATCH1 <= 1;
        else
            WATCH1 <= count_in;
        end if;

    -- delay start five clock cycle to synchronize with output
    if first>0 then
        first:=first-1;
        count_in:=count_in-1;
    end if;

    count_in := count_in + 1;
    start := start + 1;
    if start > BIT_IN_FRAME *11+5 then -- output delay for 11 frames
        flag_out := 1;
        start := start+1;
    end if;
if count_in >= 457 then  -- got one frame, reset the count variable
  count_in := 1;

  -- initialize the metric table
  for j in 0 to 15 loop
    old_metric(j):=0;
  end loop;

  I := 1;  -- variable for tracking the current bit in
           -- decoding procedure

  -- decoding first two bits, refer to figure 4.10 and 4.11
  -- happens at t=1
  -- according to the input value, setup the metric table
  -- from figure 4.10 and 4.11, for the first two bit, there are two possibility;
  -- '00' or '11', the code below will count how many bits are different from the
  -- possible input. Ex, if p1=0 and p2=1, then the METRIC_TABLE(pa,p2)=1 which
  -- means there is one bit different from the possible input and will be stroe
  -- into the old_metric 0 position. Old_metric will keep tracking the 32 states
  -- (after comparing, 16 states will be kept and other 16 less possible states
  -- will be ignored). ADDRESS+I indicates the current decoding bit that
  -- located in the input memory. If xor two different value, the result is '1'
  -- which mean there is a different bit. Old_metric is the metric from last step
  -- and temp metric is the current updated old_metric at current step.

  p1 := MEM(INTVAL(ADDRESS1)+I) xor '0';
  p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '0';
  old_metric(0):=old_metric(0)+METRIC_TABLE(p1,p2);
  p1 := MEM(INTVAL(ADDRESS1)+I) xor '1';
  p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '1';
  old_metric(8):=old_metric(8)+METRIC_TABLE(p1,p2);
  temp_metric(0):=old_metric(0);
  temp_metric(8):=old_metric(8);

  -- copy the decoded bit into output sequence in state 0 and 8
  DATA_ARRAY(0,0):='0';
  DATA_ARRAY(8,0):='1';

  -- encoding next two bits, reference to chapter5 Viterbi decoder for detail
  -- happens at t=2. Refer to Figure 4.10 and 4.11.
  -- according to the input value, setup the metric table
  I := I+2;
  -- compute partial path metric for the path into S_0, (t=00)
  p1 := MEM(INTVAL(ADDRESS1)+I) xor '0';
  p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '0';
  old_metric(0):=temp_metric(0)+METRIC_TABLE(p1,p2);

  -- compute partial path metric for the path into S_9, (t=10)
  p1 := MEM(INTVAL(ADDRESS1)+I) xor '0';
  p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '1';
  old_metric(4):=temp_metric(8)+METRIC_TABLE(p1,p2);

  -- store values in temp_metric for next set of calculations, this is necessary
-- because old_metric values are being updated at the same time that their current values are being read.

    temp_metric(0):=old_metric(0);
    temp_metric(8):=old_metric(8);
    temp_metric(4):=old_metric(4);
    temp_metric(12):=old_metric(12);

    DATA_ARRAY(4,0):=DATA_ARRAY(8,0);
    DATA_ARRAY(4,1):='0';
    DATA_ARRAY(12,0):=DATA_ARRAY(8,0);
    DATA_ARRAY(12,1):='1';
    DATA_ARRAY(0,1):='0';
    DATA_ARRAY(8,0):=DATA_ARRAY(0,0);
    DATA_ARRAY(8,1):='1';

-- encoding next two bits, refer to Figure 4.10 and 4.11.
-- happens at t=3

    I := I+2;

-- according to the input value, setup the metric table
-- computation for branch into S_0 and branch into S_2 (t=00)
    p1 := MEM(INTVAL(ADDRESS1)+I) xor '0';
    p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '0';
    old_metric(0):=temp_metric(0)+METRIC_TABLE(p1,p2);
    old_metric(2):=temp_metric(4)+METRIC_TABLE(p1,p2);

-- computation for branch into S_8 and branch into S_10 (t=11)
    p1 := MEM(INTVAL(ADDRESS1)+I) xor '1';
    p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '1';
    old_metric(8):=temp_metric(0)+METRIC_TABLE(p1,p2);
    old_metric(10):=temp_metric(4)+METRIC_TABLE(p1,p2);

-- computation for branch into S_4 and branch into S_6 (t=10)
    p1 := MEM(INTVAL(ADDRESS1)+I) xor '1';
    p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '0';
    old_metric(4):=temp_metric(8)+METRIC_TABLE(p1,p2);
    old_metric(6):=temp_metric(12)+METRIC_TABLE(p1,p2);

-- computation for branch into S_12 and branch into S_14 (t=01)
    p1 := MEM(INTVAL(ADDRESS1)+I) xor '0';
    p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '1';
    old_metric(12):=temp_metric(8)+METRIC_TABLE(p1,p2);
    old_metric(14):=temp_metric(12)+METRIC_TABLE(p1,p2);

    temp_metric(0):=old_metric(0);
    temp_metric(2):=old_metric(2);
    temp_metric(8):=old_metric(8);
    temp_metric(10):=old_metric(10);
    temp_metric(4):=old_metric(4);
    temp_metric(6):=old_metric(6);
    temp_metric(12):=old_metric(12);
    temp_metric(14):=old_metric(14);

-- update transmitted bits for each path

for j in 0 to 1 loop
    DATA_ARRAY(14,j):=DATA_ARRAY(12,j);
    DATA_ARRAY(6,j):=DATA_ARRAY(12,j);
    DATA_ARRAY(10,j):=DATA_ARRAY(4,j);
    DATA_ARRAY(2,j):=DATA_ARRAY(4,j);
    DATA_ARRAY(12,j):=DATA_ARRAY(8,j);
    DATA_ARRAY(4,j):=DATA_ARRAY(8,j);
    DATA_ARRAY(8,j):=DATA_ARRAY(0,j);
end loop;
DATA_ARRAY(0,2):='0';
DATA_ARRAY(2,2):='0';
DATA_ARRAY(4,2):='0';
DATA_ARRAY(6,2):='0';
DATA_ARRAY(8,2):='1';
DATA_ARRAY(10,2):='1';
DATA_ARRAY(12,2):='1';
DATA_ARRAY(14,2):='1';

-- decoding next two bits, refer to Figure 4.10 and 4.11.
-- happens at t=4

I := I+2;

-- according to the input value, setup the metric table

-- computation for branch into S_0 S_2 S_9 S_11 (t=00)
p1 := MEM(INTVAL(ADDRESS1)+I) xor '0';
p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '0';
old_metric(0):=temp_metric(0)+METRIC_TABLE(p1,p2);
old_metric(2):=temp_metric(4)+METRIC_TABLE(p1,p2);
old_metric(9):=temp_metric(2)+METRIC_TABLE(p1,p2);
old_metric(11):=temp_metric(6)+METRIC_TABLE(p1,p2);

-- computation for branch into S_1 S_3 S_8 S_10 (t=11)
p1 := MEM(INTVAL(ADDRESS1)+I) xor '1';
p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '1';
old_metric(1):=temp_metric(2)+METRIC_TABLE(p1,p2);
old_metric(3):=temp_metric(6)+METRIC_TABLE(p1,p2);
old_metric(8):=temp_metric(0)+METRIC_TABLE(p1,p2);
old_metric(10):=temp_metric(4)+METRIC_TABLE(p1,p2);

-- computation for branch into S_4 S_6 S_13 S_15 (t=10)
p1 := MEM(INTVAL(ADDRESS1)+I) xor '1';
p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '0';
old_metric(4):=temp_metric(8)+METRIC_TABLE(p1,p2);
old_metric(6):=temp_metric(12)+METRIC_TABLE(p1,p2);
old_metric(13):=temp_metric(10)+METRIC_TABLE(p1,p2);
old_metric(15):=temp_metric(14)+METRIC_TABLE(p1,p2);

-- computation for branch into S_5 S_7 S_12 S_14 (t=01)
p1 := MEM(INTVAL(ADDRESS1)+I) xor '0';
p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '1';
old_metric(5):=temp_metric(10)+METRIC_TABLE(p1,p2);
old_metric(7):=temp_metric(14)+METRIC_TABLE(p1,p2);
old_metric(12):=temp_metric(8)+METRIC_TABLE(p1,p2);
old_metric(14):=temp_metric(12)+METRIC_TABLE(p1,p2);

-- update metric

temp_metric(0):=old_metric(0);
temp_metric(2):=old_metric(2);
temp_metric(9):=old_metric(9);
temp_metric(11):=old_metric(11);
temp_metric(1):=old_metric(1);
temp_metric(3):=old_metric(3);
temp_metric(8):=old_metric(8);
temp_metric(10):=old_metric(10);
temp_metric(4):=old_metric(4);
temp_metric(6):=old_metric(6);
temp_metric(13):=old_metric(13);
temp_metric(15):=old_metric(15);
temp_metric(5):=old_metric(5);
temp_metric(7):=old_metric(7);
temp_metric(12):=old_metric(12);
temp_metric(14):=old_metric(14);

-- update transmitted bits for each path
for j in 0 to 2 loop
DATA_ARRAY(15,j):=DATA_ARRAY(14,j);
DATA_ARRAY(7,j):=DATA_ARRAY(14,j);
DATA_ARRAY(11,j):=DATA_ARRAY(6,j);
DATA_ARRAY(3,j):=DATA_ARRAY(6,j);
DATA_ARRAY(13,j):=DATA_ARRAY(10,j);
DATA_ARRAY(5,j):=DATA_ARRAY(10,j);
DATA_ARRAY(9,j):=DATA_ARRAY(2,j);
DATA_ARRAY(1,j):=DATA_ARRAY(2,j);
DATA_ARRAY(14,j):=DATA_ARRAY(12,j);
DATA_ARRAY(6,j):=DATA_ARRAY(12,j);
DATA_ARRAY(10,j):=DATA_ARRAY(4,j);
DATA_ARRAY(2,j):=DATA_ARRAY(4,j);
DATA_ARRAY(12,j):=DATA_ARRAY(8,j);
DATA_ARRAY(4,j):=DATA_ARRAY(8,j);
DATA_ARRAY(8,j):=DATA_ARRAY(0,j);
end loop;

for j in 0 to 7 loop
DATA_ARRAY(j,3):='0';
DATA_ARRAY(j+8,3):='1';
end loop;

-- encoding loop starts process the rest of bits
-- encoding rest bits, refer to Figure 4.10 and 4.11.
-- The correspondence between branches in Figure 4.10 and subscripts of array
-- “metric”

l := 4; -- variable to indicate the number of transmitted
-- bits for each path at each decoding step.
-- according to the input value, setup the metric table

for k in 0 to 182 loop
-- because we already calculated four output bits, so the loop only need to run
-- for 190-4=186 times, so the loop start from 0 to 182. The last four cycle
-- from 186 to 189 will be decoded later.
  I := I+2;
p1 := MEM(INTVAL(ADDRESS1)+I) xor '0';
p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '0';

-- there are 32 branches between nodes at t=k-1 to nodes at t=k. The branches
-- with corresponding to transmitted bits are numbered 0 to 15; those
-- corresponding to transmitted bits of ‘,’ are numbered.
-- computation for branches with t=00
  metric(0) := temp_metric(0)+METRIC_TABLE(p1,p2);
  metric(1) := temp_metric(3)+METRIC_TABLE(p1,p2);
  metric(2) := temp_metric(4)+METRIC_TABLE(p1,p2);
  metric(3) := temp_metric(7)+METRIC_TABLE(p1,p2);
  metric(8) := temp_metric(1)+METRIC_TABLE(p1,p2);
  metric(9) := temp_metric(2)+METRIC_TABLE(p1,p2);
  metric(10) := temp_metric(5)+METRIC_TABLE(p1,p2);
  metric(11) := temp_metric(6)+METRIC_TABLE(p1,p2);

-- computation for branches with t=11
  p1 := MEM(INTVAL(ADDRESS1)+I) xor '1';
p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '1';
  metric(0+16) := temp_metric(1)+METRIC_TABLE(p1,p2);
  metric(1+16) := temp_metric(2)+METRIC_TABLE(p1,p2);
  metric(2+16) := temp_metric(5)+METRIC_TABLE(p1,p2);
metric(3+16):=temp_metric(6)+METRIC_TABLE(p1,p2);
metric(8+16):=temp_metric(0)+METRIC_TABLE(p1,p2);
metric(9+16):=temp_metric(3)+METRIC_TABLE(p1,p2);
metric(10+16):=temp_metric(4)+METRIC_TABLE(p1,p2);
metric(11+16):=temp_metric(7)+METRIC_TABLE(p1,p2);

-- computation for branches with t=10
p1 := MEM(INTVAL(ADDRESS1)+I) xor '1';
p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '0';
metric(4):=temp_metric(8)+METRIC_TABLE(p1,p2);
metric(5):=temp_metric(11)+METRIC_TABLE(p1,p2);
metric(6):=temp_metric(12)+METRIC_TABLE(p1,p2);
metric(7):=temp_metric(15)+METRIC_TABLE(p1,p2);
metric(12):=temp_metric(9)+METRIC_TABLE(p1,p2);
metric(13):=temp_metric(10)+METRIC_TABLE(p1,p2);
metric(14):=temp_metric(13)+METRIC_TABLE(p1,p2);
metric(15):=temp_metric(14)+METRIC_TABLE(p1,p2);

-- computation for branches with t=01
p1 := MEM(INTVAL(ADDRESS1)+I) xor '0';
p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '1';
metric(4+16):=temp_metric(9)+METRIC_TABLE(p1,p2);
metric(5+16):=temp_metric(10)+METRIC_TABLE(p1,p2);
metric(6+16):=temp_metric(13)+METRIC_TABLE(p1,p2);
metric(7+16):=temp_metric(14)+METRIC_TABLE(p1,p2);
metric(12+16):=temp_metric(8)+METRIC_TABLE(p1,p2);
metric(13+16):=temp_metric(11)+METRIC_TABLE(p1,p2);
metric(14+16):=temp_metric(12)+METRIC_TABLE(p1,p2);
metric(15+16):=temp_metric(15)+METRIC_TABLE(p1,p2);

-- Compare the 16 optimal paths from the total 32 possible paths
for j in 0 to 15 loop
  for k in 0 to l-1 loop
    DATA_TEMP(j,k):=DATA_ARRAY(j,k);
  end loop;
  if metric(j) <= metric(j+16) then
    temp_metric(j):=metric(j);
  else
    temp_metric(j):=metric(j+16);
  end if;
end loop;

-- compare the better path from the two path available from single node, choose
-- the better one with less value in metric table. Totally 32 paths need to be
-- compared to choose 16 out of them. Update transmitted data.
if metric(0) <= metric(0+16) then
  for k in 0 to l-1 loop
    DATA_ARRAY(0,k):=DATA_TEMP(0,k);
  end loop;
else
  for k in 0 to l-1 loop
    DATA_ARRAY(0,k):=DATA_TEMP(1,k);
  end loop;
end if;
if metric(1) <= metric(1+16) then
  for k in 0 to l-1 loop
    DATA_ARRAY(1,k):=DATA_TEMP(3,k);
  end loop;
else
  for k in 0 to l-1 loop
    DATA_ARRAY(1,k):=DATA_TEMP(2,k);
  end loop;
end if;
if metric(2) <= metric(2+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(2,k):=DATA_TEMP(4,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(2,k):=DATA_TEMP(5,k);
    end loop;
end if;
if metric(3) <= metric(3+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(3,k):=DATA_TEMP(7,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(3,k):=DATA_TEMP(6,k);
    end loop;
end if;
if metric(4) <= metric(4+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(4,k):=DATA_TEMP(8,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(4,k):=DATA_TEMP(9,k);
    end loop;
end if;
if metric(5) <= metric(5+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(5,k):=DATA_TEMP(11,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(5,k):=DATA_TEMP(10,k);
    end loop;
end if;
if metric(6) <= metric(6+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(6,k):=DATA_TEMP(1,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(6,k):=DATA_TEMP(0,k);
    end loop;
end if;
if metric(7) <= metric(7+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(7,k):=DATA_TEMP(15,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(7,k):=DATA_TEMP(14,k);
    end loop;
end if;
if metric(8) <= metric(8+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(8,k):=DATA_TEMP(1,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(8,k):=DATA_TEMP(0,k);
    end loop;
end if;
if metric(9) <= metric(9+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(9,k):=DATA_TEMP(2,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(9,k):=DATA_TEMP(3,k);
    end loop;
end if;
if metric(10) <= metric(10+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(10,k):=DATA_TEMP(5,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(10,k):=DATA_TEMP(4,k);
    end loop;
end if;
if metric(11) <= metric(11+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(11,k):=DATA_TEMP(6,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(11,k):=DATA_TEMP(7,k);
    end loop;
end if;
if metric(12) <= metric(12+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(12,k):=DATA_TEMP(9,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(12,k):=DATA_TEMP(8,k);
    end loop;
end if;
if metric(13) <= metric(13+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(13,k):=DATA_TEMP(10,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(13,k):=DATA_TEMP(11,k);
    end loop;
end if;
if metric(14) <= metric(14+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(14,k):=DATA_TEMP(13,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(14,k):=DATA_TEMP(12,k);
    end loop;
end if;
if metric(15) <= metric(15+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(15,k):=DATA_TEMP(14,k);
    end loop;
else
    -- else, DATA_ARRAY(15,k):=DATA_TEMP(15,k), no change!!!
end if;
for j in 0 to 7 loop
    DATA_ARRAY(j,1):='0';
    DATA_ARRAY(j+8,1):='1';

end loop;

l:=l+1;
end loop;

-- refer to Figure 4.7, from t=186, there are only eight possible state
I := I+2;
-- computation for branches with t=00
p1 := MEM(INTVAL(ADDRESS1)+I) xor '0';
p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '0';
meter(0) := temp_metric(0) + METRIC_TABLE(p1,p2);
meter(1) := temp_metric(3) + METRIC_TABLE(p1,p2);
meter(2) := temp_metric(4) + METRIC_TABLE(p1,p2);
meter(3) := temp_metric(7) + METRIC_TABLE(p1,p2);

-- computation for branches with t=11
p1 := MEM(INTVAL(ADDRESS1)+I) xor '1';
p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '1';
meter(0+16) := temp_metric(1) + METRIC_TABLE(p1,p2);
meter(1+16) := temp_metric(2) + METRIC_TABLE(p1,p2);
meter(2+16) := temp_metric(5) + METRIC_TABLE(p1,p2);
meter(3+16) := temp_metric(6) + METRIC_TABLE(p1,p2);

-- computation for branches with t=10
p1 := MEM(INTVAL(ADDRESS1)+I) xor '1';
p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '0';
meter(4) := temp_metric(8) + METRIC_TABLE(p1,p2);
meter(5) := temp_metric(11) + METRIC_TABLE(p1,p2);
meter(6) := temp_metric(12) + METRIC_TABLE(p1,p2);
meter(7) := temp_metric(15) + METRIC_TABLE(p1,p2);

-- computation for branches with t=01
p1 := MEM(INTVAL(ADDRESS1)+I) xor '0';
p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '1';
meter(4+16) := temp_metric(9) + METRIC_TABLE(p1,p2);
meter(5+16) := temp_metric(10) + METRIC_TABLE(p1,p2);
meter(6+16) := temp_metric(13) + METRIC_TABLE(p1,p2);
meter(7+16) := temp_metric(14) + METRIC_TABLE(p1,p2);

-- Compare the 8 optimal paths from the total 16 possible paths
for j in 0 to 7 loop
  for k in 0 to l-1 loop
    DATA_TEMP(j,k) := DATA_ARRAY(j,k);
  end loop;
  if meter(j) <= meter(j+16) then
    temp_metric(j) := meter(j);
  else
    temp_metric(j) := meter(j+16);
  end if;
end loop;

-- compare the better path from the two path available from single node, choose
-- the better one with less value in metric table. Totally 16 paths need to be
-- compared to choose 8 out of them. Update transmitted data.
if meter(0) <= meter(0+16) then
  for k in 0 to l-1 loop
    DATA_ARRAY(0,k) := DATA_TEMP(0,k);
  end loop;
else
  for k in 0 to l-1 loop
    DATA_ARRAY(0,k) := DATA_TEMP(1,k);
end if;
end loop;
end if;
if metric(1) <= metric(1+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(1,k):=DATA_TEMP(3,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(1,k):=DATA_TEMP(2,k);
    end loop;
end if;
if metric(2) <= metric(2+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(2,k):=DATA_TEMP(4,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(2,k):=DATA_TEMP(5,k);
    end loop;
end if;
if metric(3) <= metric(3+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(3,k):=DATA_TEMP(7,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(3,k):=DATA_TEMP(6,k);
    end loop;
end if;
if metric(4) <= metric(4+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(4,k):=DATA_TEMP(8,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(4,k):=DATA_TEMP(9,k);
    end loop;
end if;
if metric(5) <= metric(5+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(5,k):=DATA_TEMP(11,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(5,k):=DATA_TEMP(10,k);
    end loop;
end if;
if metric(6) <= metric(6+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(6,k):=DATA_TEMP(12,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(6,k):=DATA_TEMP(13,k);
    end loop;
end if;
if metric(7) <= metric(7+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(7,k):=DATA_TEMP(15,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(7,k):=DATA_TEMP(14,k);
    end loop;
end if;
end loop;
end if;

-- because we already know the last four decoded output should be appended 0
-- so put the 0 bit into the end of each decoding data array.
for j in 0 to 7 loop
    DATA_ARRAY(j,l) := '0';
end loop;
l := l + 1;

-- refer to Figure 4.7, from t=187, there are only four possible state
I := I + 2;

-- computation for branches with t=00
p1 := MEM(INTVAL(ADDRESS1) + I) xor '0';
p2 := MEM(INTVAL(ADDRESS1) + I + 1) xor '0';
metric(0) := temp_metric(0) + METRIC_TABLE(p1, p2);
metric(1) := temp_metric(3) + METRIC_TABLE(p1, p2);
metric(2) := temp_metric(4) + METRIC_TABLE(p1, p2);
metric(3) := temp_metric(7) + METRIC_TABLE(p1, p2);

-- computation for branches with t=11
p1 := MEM(INTVAL(ADDRESS1) + I) xor '1';
p2 := MEM(INTVAL(ADDRESS1) + I + 1) xor '1';
metric(0 + 16) := temp_metric(1) + METRIC_TABLE(p1, p2);
metric(1 + 16) := temp_metric(2) + METRIC_TABLE(p1, p2);
metric(2 + 16) := temp_metric(5) + METRIC_TABLE(p1, p2);
metric(3 + 16) := temp_metric(6) + METRIC_TABLE(p1, p2);

-- Compare the 4 optimal paths from the total 8 possible paths
for j in 0 to 3 loop
    for k in 0 to l - 1 loop
        DATA_TEMP(j, k) := DATA_ARRAY(j, k);
    end loop;
    if metric(j) <= metric(j + 16) then
        temp_metric(j) := metric(j);
    else
        temp_metric(j) := metric(j + 16);
    end if;
end loop;

-- compare the better path from the two path available from single node, choose
-- the better one with less value in metric table. Totally 8 paths need to be
-- compared to choose 4 out of them. Update transmitted data.
if metric(0) <= metric(0 + 16) then
    for k in 0 to l - 1 loop
        DATA_ARRAY(0, k) := DATA_TEMP(0, k);
    end loop;
else
    for k in 0 to l - 1 loop
        DATA_ARRAY(0, k) := DATA_TEMP(1, k);
    end loop;
end if;
if metric(1) <= metric(1 + 16) then
    for k in 0 to l - 1 loop
        DATA_ARRAY(1, k) := DATA_TEMP(3, k);
    end loop;
else
    for k in 0 to l - 1 loop
        DATA_ARRAY(1, k) := DATA_TEMP(2, k);
    end loop;
else
    for k in 0 to l - 1 loop
        DATA_ARRAY(1, k) := DATA_TEMP(3, k);
    end loop;
end if;
end if;
if metric(2) <= metric(2+16) then
  for k in 0 to l-1 loop
    DATA_ARRAY(2,k):=DATA_TEMP(4,k);
  end loop;
else
  for k in 0 to l-1 loop
    DATA_ARRAY(2,k):=DATA_TEMP(5,k);
  end loop;
end if;
if metric(3) <= metric(3+16) then
  for k in 0 to l-1 loop
    DATA_ARRAY(3,k):=DATA_TEMP(7,k);
  end loop;
else
  for k in 0 to l-1 loop
    DATA_ARRAY(3,k):=DATA_TEMP(6,k);
  end loop;
end if;

-- because we already know the last four decoded output should be appended 0
-- so put the 0 bit into the end of each decoding data array.
for j in 0 to 3 loop
  DATA_ARRAY(j,l):='0';
end loop;
l:=l+1;

-- refer to Figure 4.7, from t=188, there are only two possible state
I := I+2;

-- computation for branches with t=00
p1 := MEM(INTVAL(ADDRESS1)+I) xor '0';
p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '0';
metric(0):=temp_metric(0)+METRIC_TABLE(p1,p2);
metric(1):=temp_metric(3)+METRIC_TABLE(p1,p2);

-- computation for branches with t=11
p1 := MEM(INTVAL(ADDRESS1)+I) xor '1';
p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '1';
metric(0+16):=temp_metric(1)+METRIC_TABLE(p1,p2);
metric(1+16):=temp_metric(2)+METRIC_TABLE(p1,p2);

-- Compare the 2 optimal paths from the total 4 possible paths
for j in 0 to 1 loop
  for k in 0 to l-1 loop
    DATA_TEMP(j,k):=DATA_ARRAY(j,k);
  end loop;
  if metric(j) <= metric(j+16) then
    temp_metric(j):=metric(j);
  else
    temp_metric(j):=metric(j+16);
  end if;
end loop;

-- compare the better path from the two path available from single node, choose
-- the better one with less value in metric table. Totally 4 paths need to be
-- compared to choose 2 out of them. Update transmitted data.
if metric(0) <= metric(0+16) then
  for k in 0 to l-1 loop
    DATA_ARRAY(0,k):=DATA_TEMP(0,k);
  end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(0,k):=DATA_TEMP(1,k);
    end loop;
end if;
if metric(1) <= metric(1+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(1,k):=DATA_TEMP(3,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(1,k):=DATA_TEMP(2,k);
    end loop;
end if;

-- because we already know the last four decoded output should be appended 0
-- so put the 0 bit into the end of each decoding data array.
for j in 0 to 1 loop
    DATA_ARRAY(j,l):='0';
end loop;
l:=l+1;

-- refer to Figure 4.7, from t=189, there are only one possible state S0
I := I+2;
-- computation for branches with t=00
pl := MEM(INTVAL(ADDRESS1)+I) xor '0';
p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '0';
metric(0):=temp_metric(0)+METRIC_TABLE(pl,p2);
-- computation for branches with t=11
pl := MEM(INTVAL(ADDRESS1)+I) xor '1';
p2 := MEM(INTVAL(ADDRESS1)+I+1) xor '1';
metric(0+16):=temp_metric(1)+METRIC_TABLE(pl,p2);

-- Compare the 1 optimal paths from the total 2 possible paths
for k in 0 to l-1 loop
    DATA_TEMP(0,k):=DATA_ARRAY(0,k);
end loop;
if metric(0) <= metric(0+16) then
    temp_metric(0):=metric(0);
else
    temp_metric(0):=metric(0+16);
end if;

-- compare the better path from the two path available from single node, choose
-- the better one with less value in metric table. Totally 2 paths need to be
-- compared to choose 1 out of them. Update transmitted data.
if metric(0) <= metric(0+16) then
    for k in 0 to l-1 loop
        DATA_ARRAY(0,k):=DATA_TEMP(0,k);
    end loop;
else
    for k in 0 to l-1 loop
        DATA_ARRAY(0,k):=DATA_TEMP(1,k);
    end loop;
end if;

-- because we already know the last four decoded output should be appended 0
-- so put the 0 bit into the end of each decoding data array.
DATA_ARRAY(0,1):='0';
l:=l+1;

-- so until now, the data sequence saved in metric(0) is the optimal decoding -- sequence.

-- save unprotected class II bits

for k in 379 to 456 loop
    MEM(INTVAL(ADDRESS2)+k-189) := MEM(INTVAL(ADDRESS1)+k);
end loop;

end if;
end if; -- end of CLK1 event

-- read data out of memory, output from the optimal path data stream.

if CLK2'EVENT and CLK2='1' and Flag_out=1 then
    if count_out<190 then
        DATAOUT <= DATA_ARRAY(0,count_out-1);
    else
        DATAOUT <= MEM(INTVAL(ADDRESS2)+count_out);
    end if;
    WATCH2 <= count_out;
    count_out := count_out + 1;
    if count_out > 267 then
        count_out := 1;
    end if;
end if;

end process;
end ALG;

B.5 Parity Check Decoder

-- Parity check decoder model
--
-- Author: Xin Qu
--
-- DATE: 3/12/00
--
-- DESCRIPTION: This is Parity decoder VHDL model
--
-- NOTE: the variables and functions used in the parity check decoder are the same as the variables and functions used in the parity encoder model. Please look up the encoder model for reference.
--
library IEEE;
use IEEE.STD_LOGIC_1164.all;
use IEEE.STD_LOGIC_arith.all;
use STD.TEXTIO.all;
use work.all;

constant MEM_SIZE: integer:= 2047;
constant FRAME SIZE: integer:= 267;
constant CLASS1a: integer:= 50;
constant CLASS2: integer:= 186;
constant PARITY: integer:= 92;
constant OUT FRAME SIZE: integer:= 260;

entity ParityCheck is
  port (CLK1, CLK2: in BIT; -- clock 1 and clock 2
        DATAIN: in std_logic; -- Input data stream
        DATAOUT: out std_logic; -- Output data stream
        WATCH1: out integer; -- monitor signal
        WATCH2: out integer); -- monitor signal
end ParityCheck;

architecture ALG of ParityCheck is
  type MEMORY is array(0 to MEM_SIZE) of std_logic; -- locate memory for data
  variable MEM, MEM TEMP: MEMORY; -- memory variable
  -- memory address variable
  variable ADDRESS1: std_logic_VECTOR(10 downto 0) := "00000000000";
  variable ADDRESS2: std_logic_VECTOR(10 downto 0) := "10000000000";
  variable ADDRESS: std_logic VECTOR(10 downto 0);
  variable p0, p1, p2, p_tem, p_tem1: std_logic;
  variable start: integer:= 1; -- start point
  variable count_in: integer:= 1; -- count for input data
  variable count_out: integer:= 1; -- count for output data
  variable Flag_in: integer:= 0; -- flag variable for input data
  variable Flag_out: integer:= 0; -- flag variable for output data
  variable first: integer:= 4; -- count for output delay
  variable vout: std_logic; -- variable for writing output log file
  file output: text is out "final.out"; -- output log file
  variable lout: line; -- variable for writing output log file

begin

-- store data into memory
if CLK1'EVENT and CLK1='1' then
  MEM(INTVAL(ADDRESS1)+count_in) := DATAIN;
  WATCH1 <= count_in;
end if;

-- delay start four clock cycle to synchronize with the input data
if first>0 then
  first:=first-1;
  count_in:=count_in-1;
end if;

  count_in := count_in + 1;
  start := start + 1;
if start > FRAME_SIZE *12+5 then -- output delay for 12 frame
  flag_out := 1;
  start := start+1;
end if;
if count_in > FRAME_SIZE then -- got one frame at this point
  count_in := 1;
end if;

-- re-ordering frame bits (Class 1 bits)
for I in 1 to PARITY-1 loop
  MEM(INTVAL(ADDRESS2)+(2*(I-1)+1)) := MEM(INTVAL(ADDRESS1)+I);
  MEM(INTVAL(ADDRESS2)+2*I) := MEM(INTVAL(ADDRESS1)+ CLASS2-I);
end loop;

-- add "Class II" bits
for I in CLASS2+4 to FRAME_SIZE loop
  MEM(INTVAL(ADDRESS2)+I-7) := MEM(INTVAL(ADDRESS1)+I);
end loop;

-- calculate parity bits
p0 := '0';
pl := '0';
p2 := '0';
p_tem := '0';
for I in 1 to CLASS1a loop
  p_tem := MEM(INTVAL(ADDRESS2)+I) xor p2;
  p2 := pl;
  pl := p_tem xor p0;
  p0 := p_tem;
end loop;

-- check parity bits, compare the re-calculate parity bits with the parity bits received, output warning if they don’t match.
if Flag_out=1 then
  assert (REMD(p0)=MEM(INTVAL(ADDRESS1)+94))
    report "ParityCheck: Error(94)!" severity WARNING;
  assert (REMD(p1)=MEM(INTVAL(ADDRESS1)+93))
    report "ParityCheck: Error(93)!" severity WARNING;
  assert (REMD(p2)=MEM(INTVAL(ADDRESS1)+92))
    report "ParityCheck: Error(92)!"
severity WARNING;
end if;
end if;
end if;

-- read data out of memory

if CLK2'EVENT and CLK2='1' and Flag_out=1 then
  DATAOUT <= MEM(INTVAL(ADDRESS2)+count_out);
end if;

-- write output file

vout := MEM(INTVAL(ADDRESS2)+count_out);
WRITE(lout, To_bit(vout));
WRITELINE(output, lout);
WATCH2 <= count_out;
count_out := count_out +1;
if count_out > OUT_FRAME_SIZE then
  count_out := 1;
end if;
end if;

end process;
end ALG;
Appendix C: VHDL code for channel models

C.1 Random Error Channel Model

```vhdl
-- Random error Channel model
--
-- Author: Xin Qu
--
-- DATE: 2-18-00
--
-- DESCRIPTION: VHDL random error channel model
-- The IEEE.math.real library is included in this model for the random number
-- function. “GET_RAND_MAX” will return the maximum range of the random number
-- that generates by the computer. Each time calls the “RAND” function will
-- return a random number. And “SRAND” function setup the initial seed.

library IEEE;
use IEEE.STD_LOGIC_1164.all;
use IEEE.STD_LOGIC_arith.all;
use IEEE.math_real.all;
use STD.TEXTIO.all;
use work.all;

-- TIME: error probability; DURATION: error duration; seed: initial seed
-- R1, R1: monitor signals

entity Channel is
  port (CLK: in BIT; --clock signal
         PROB: in integer := 0; -- error probability
         DURATION: in integer; -- error duration
         DATAIN: in std_logic; -- input data stream
         DATAOUT: out std_logic; -- output data stream
         seed: in integer := 1; -- seed (any integer between 1 to 5
                               -- digits)
         R1: out integer; -- monitor input bit index for debug
    );
end Channel;
```
R2: out integer ); -- monitor output bit index for debug
end Channel;

architecture ALG of Channel is

begin

process(CLK, TIME, DURATION)

variable R: integer; -- random error probability
variable RAN_DUR: integer; -- random error duration
variable DURATION_FLAG: integer:= 0; -- when error occurs, indicate the duration of the error
variable ttt: integer; -- temporary variable
variable vin: std_logic; -- variable of writing log file
variable vout: std_logic; -- variable of writing log file
file input: text is out "channel.in";
file output: text is out "channel.out";
variable lin: line; -- variable of writing log file
variable lout: line; -- variable of writing log file
variable P: integer; -- central point of the algorithm, -- refer chapter 5 for detail explanation of the algorithm
variable seed_flag : integer := 1; -- flag of seed input

begin

-- create random seed
if CLK'EVENT and seed_flag=1 then
    ttt := SRAND(seed); -- setup initial seed for random function
    seed_flag := 0;
end if;

-- The algorithm used below is the generate random error in the channel model, -- the details of the implementation of the algorithm is explained in the -- previous chapter of channel model.

if CLK'EVENT and CLK='1' then

    -- DURATIONFLAG variable initial to 0, if there is error, the FLAG -- variable is set to the duration of the error. As each successive -- bit enters the channel FLAG is decremented. Each bit becomes an -- error bit until FLAG decrements to 0. When FLAG reaches 0, as -- each new bit enters the channel, a decision is made as to -- whether a new error burst should begin based on a random -- process.

    if DURATION_FLAG<1 then
        R:=RAND;
        R1 <= RAN_PROB; -- monitor
        -- P=random/MAX*PROB
        -- P=random/10000*PROB for 0.01% error rate
        -- P=random/100000*PROB for 0.001% rate
        -- etc...
        P := GET_RAND_MAX/10000*PROB;
        R2 <= P;
        if R<P then -- bit error happens
            DURATION_FLAG := DURATION - 1;
            R2 <= P; -- monitor
            DATAOUT <= not DATAIN; -- create an error bit
            vin := DATAIN; -- for file output
            vout := not DATAIN;
            WRITE(lin, To_bit(vin));
            WRITELINE(input, lin);
            WRITE(lout, To_bit(vout));
        end if;
    end if;
end if;

end process;

end architecture ALG;
C.2 Burst Error Channel Model

-- Burst Channel model
-- -- Author: Xin Qu
-- -- DATE: 2-18-00
-- -- DESCRIPTION: VHDL model for burst error channel
--
library IEEE;
use IEEE.STD_LOGIC_1164.all;
use IEEE.STD_LOGIC_arith.all;
use IEEE.math_real.all;
use STD.TEXTIO.all;
use work.all;

-- TIME: error probability; DURATION: error duration; seed: initial seed
-- R1, R1: monitor signals
constant DELAY: integer := 3556; -- delay to synchronize with input
                                     -- delay for 6 frame of data and 4 bits
                                     -- for synchronization

text
port (CLK: in BIT; -- clock signal
    TIME: in integer; -- burst error start time
    DURATION: in integer; -- burst error duration
    DATAIN: in std_logic; -- input data stream
    DATAOUT: out std_logic; -- output data stream
    seed: in integer := 1; -- seed
    R1: out integer; -- input bit index count, for debug
    R2: out integer ); -- output bit index count, for debug
end Channel;

architecture ALG of Channel is
begin
    process(CLK, TIME)
    variable COUNT1: integer:= 1; -- count number of bit in input stream
    variable COUNT2: integer:= 0; -- count burst error duration
    variable vin: std_logic; -- variable for writing log file
    variable vout: std_logic; -- variable for writing log file
    file input: text is out "channel.in"
    file output: text is out "channel.out"
    variable lin: line; -- variable for writing log file
    variable lout: line; -- variable for writing log file
    begin
        if CLK'EVENT and CLK='1' then
            -- count for 5 frames (3556 clock cycles), then start channel output
            -- The algorithm used below is the generate burst error in the channel model,
            -- the details of the implementation of the algorithm is explained in chapter
            -- 5 for details of the algorithm.
            if COUNT1 = TIME+DELAY and DURATION>0 then -- burst error start
                DATAOUT <= not DATAIN;
                vin := DATAIN; -- for log file output
                vout := not DATAIN;
                WRITE(lin, To_bit(vin));
                WRITELINE(input, lin);
                WRITE(lout, To_bit(vout));
                WRITELINE(output, lout);
                COUNT2 := COUNT2 + 1;
                if COUNT2 >= DURATION then -- refer to chapter 5 for
                    -- algorithm details
                        COUNT1 := COUNT1 + 1;
                    end if;
                else -- no error
                    DATAOUT <= DATAIN;
                    vin := DATAIN; -- for log file output
                    vout := DATAIN;
                    WRITE(lin, To_bit(vin));
                    WRITELINE(input, lin);
                    WRITE(lout, To_bit(vout));
                    WRITELINE(output, lout);
                    COUNT1 := COUNT1 + 1;
                end if;
            else -- no error
                DATAOUT <= DATAIN;
                vin := DATAIN; -- for log file output
                vout := DATAIN;
                WRITE(lin, To_bit(vin));
                WRITELINE(input, lin);
                WRITE(lout, To_bit(vout));
                WRITELINE(output, lout);
                COUNT1 := COUNT1 + 1;
            end if;
        end if;
    end process;
end ALG;
Appendix D: Channel model validation log file

The log file contains the error probability of each simulation.

5.600000
6.100000
5.400000
5.400000
5.700000
5.000000
5.300000
4.500000
3.400000
5.300000
5.400000
4.100000
5.300000
4.900000
4.300000
4.500000
5.200000
4.800000
4.300000
5.100000
6.700000
5.300000
5.200000
4.800000
5.100000
4.500000
4.600000
5.400000
5.000000
6.200000
5.600000
3.900000
5.400000
4.900000
5.300000
3.500000
4.400000

The details of this simulation

User defined error probability of single bit error: 5%
User defined error duration: 1
User defined number of simulations: 100
User defined seed: 6666666

Total input bits: 1000

The average error rate: 5.003000%

Std_Devi = 0.7131
Appendix E: C code for control file and comparator

E.1 Control File

////////////////////////////////////////////////////////////////////////////////
// System Control
//
// Author: Xin Qu
//
// DATE: 5-18-00
//
// USAGE: filename
//
// DESCRIPTION: C control file
//
////////////////////////////////////////////////////////////////////////////////

#include <iostream.h>
#include <stdlib.h>
#include <stdio.h>
#include <time.h>
#include <math.h>
#include <string.h>
#include <fstream.h>

int i=1, j=1, length, rand_seed, initial=0;
char buf[100000];
int x=0, y=0, z=0, ti, du, timepos, xpos=0, durpos;
char tim[5];
char dur[5];
char seed[5];
char filename[20];
bool burstmode=false;

char int_to_char(int integer);
int find_string(char *origin, char *target);

char int_to_char(int integer);
int main(int argc, char *argv[]) {
    FILE *testbench, *testbench1;
    // list all available test benches
    cout<<endl<<"Please select the testbench from the list below..."<<endl;
    system( "ls template*.vhd" );
    // user input name of the testbench
    cout<<endl<<"Please type the testbench to use in the simulation:"<<endl;
    gets(filename);

    // select test bench
    if( (testbench = fopen( filename, "r" )) == NULL ) {
        cout << "Could not open testbench!" << endl;
        exit(EXIT_FAILURE);
    }

    // select simulation mode
    cout<<endl<<"Please choose simulation mode:"<<endl;
    cout<<"Type '1' for random error mode...
    cout<<"Type '2' for burst error mode...
    char a;
    scanf("%s", &a);

    // random mode
    if( a == '1') {
        cout<<endl<<"Random error mode is selected!"<<endl;
        cout<<"Compiling the VHDL Random channel model...
        system( "vhdlan chan.vhd" );
    }

    // change ratio
    cout << "Please input probability of single bit error: (0 - 9999)*0.01%" << endl;
    cout << "Input 'r' for random ratio!" << endl;
    gets(dur);
    gets(dur);

    // change duration
    cout << "Please input the duration of error: (from 0 - 10000)" << endl;
    // cout << "Input 'r' for random duration!" << endl;
    get(dur);
    get(dur);

    // input initial seed
    cout << "Please input initial seed:" << endl;
    char init;
    scanf( "%d%c", &initial, &init );
}

    // burst mode
    else if( a == '2' ) {
        burstmode = true;
        cout<<endl<<"Burst error mode is selected!"<<endl;
    }
cout<<"=";<<endl<<endl;
cout<<"Compiling the VHDL Burst channel model..."<<endl<<endl;
system( "vhdlan chan_burst.vhd" );

///////////////
// change ratio
cout << "please input the error occurs time: (from 0 - 9999)" << endl;
gets(tim);
gets(tim);

///////////////
// change duration
cout << "Please input the duration of error: (from 0 - 1000)" << endl;
// cout << "Input 'r' for random duration!" << endl;
gets(dur);

///////////
// input initial seed
char init='0';
// scanf( "%d%c", &initial, &init);
}
else {
cout<<endl<<endl<<"Invalid choice!!! Simulation terminated!!!"<<endl<<endl;
return EXIT_SUCCESS;
}

length = fread( buf, sizeof( char ), 100000, testbench );
// system( "vhdlsetup" );
// system( "rm record" );
// system( "rm record_channel" );
// system( "cp rec record" );
// system( "cp rec record_channel" );

///////////
// change 'TIME'
if(tim[0]=='r') {
    tim[1]='1';
    tim[0]='-';
}
char *s = "TIME <=";
x = find_string(buf, s);
timepos = x+8;
while(tim[xpos]!=0)
{
    buf[timepos+xpos]=tim[xpos];
xpos++;
}
for(x=xpos;x<5;x++)
    buf[timepos+x]=' ';

///////////
// change 'DURATION'
if(dur[0]=='r') {
    dur[1]='1';
    dur[0]='-';
}
s = "ATION <=";
y = find_string(buf, s);
turpos = y+9;
xpos=0;
while(dur[xpos]!=0)
buf[durpos+xpos]=dur[xpos];
xpos++;
}
for(x=xpos; x<5; x++)
    buf[durpos+x] = '\n';

// loop of simulation
if (burstmode==false) {
    cout << "Please input how many times the simulation will be executed?" << endl;
    char c;
    scanf("%d%c", &i, &c);
}

// create random seed
srand( (unsigned)time( NULL ) );
srand( (unsigned)initial );
for (j=0; j<i; j++) {
    rand_seed = rand();
}

// convert int to char
int y;
for(int x=4; x>=0; x--)
{
    y=rand_seed/(pow(10,x));
    seed[x]=int_to_char(y);
    rand_seed = rand_seed - (pow(10,x))*y;
}

// change 'seed'
s = "seed <= ";
z = find_string(buf, s);
buf[z+8]=seed[0];
buf[z+9]=seed[1];
buf[z+10]=seed[2];
buf[z+11]=seed[3];
buf[z+12]=seed[4];

// write to testbench
if( (testbench1 = fopen( "system_final_tb.vhd", "w" )) == NULL )
    cout << "Could not open testbench!" << endl;
fwrite( buf, sizeof( char ), length, testbench1 );
fclose( testbench1 );

cout<<"-------------------------------------------"<<endl;
cout<<"Please wait... Compiling TestBench model..."<<endl;
cout<<"-------------------------------------------"<<endl<<endl;
system( "vhdlan -interp system_final_tb.vhd" );
cout<<"-------------------------------------------"<<endl;
cout<<"Simulation start, please wait..."<<endl;
cout<<"-------------------------------------------"<<endl<<endl;
system( "vhdlsim Parity_tb -i sim.txt" );
system( "compare_channel channel.in channel.out" );
system( "compare original.in final.out" );
} // end of simulation
// Calculate the average rate for channel

FILE *outstr;
float fp=0, total_num=0;
int total_count=0;

// Calculate average

// Calculate the average rate for system

FILE *outstr1;
float fp1=0, total_num1=0;
int total_count1=0;

// Calculate average

// Output CHANNEL simulation parameter to log file

///// /\\
// count bits in output file

ifstream outfile("channel.out");
int output[100000], count_bit=0;
if(!outfile)
{
    cout << "Couldn't open file!" << endl;
}
while (outfile >> output[count_bit])
{
    count_bit++;
}

// write log file for random mode

if (burstmode==false) {
    fprintf( outstr, "\n\nThe details of the channel model in the simulation
under Random mode...\n\n"
    );
    fprintf( outstr, "User defined probability of single bit error:
%"0.01\%%%, tim
    );
    fprintf( outstr, "User defined duration: %s\n", dur
    );
    fprintf( outstr, "User defined number of simulations: %d\n", i
    );
    fprintf( outstr, "User defined initial seed: %d\n\n", initial
    );
}

// write log file for burst mode

else {
    fprintf( outstr, "\n\nThe details of the channel model in the simulation
under Burst mode...\n\n"
    );
    fprintf( outstr, "User defined burst error starting position: %s\n", tim
    );
    fprintf( outstr, "User defined burst error duration: %s\n", dur
    );
}
fclose(outstr);

// Output SYSTEM simulation parameter to log file

///// /\\
// count bits in output file

ifstream outfile1("final.out");
int output1[100000], count_bit1=0;
if(!outfile1)
cout << "Couldn't open file!" << endl;
}
while (outfile1 >> output1[count_bit1])
{
    count_bit1++;
}

if( (outstr = fopen( "record", "a+" )) == NULL )
    cout << "The file 'record' was not opened" << endl;

// write log file for random mode
if (burstmode==false) {
    fprintf( outstr, "\n\nThe details of the GSM speech coding system in the
simulation under Random mode...\n\n" );
    fprintf( outstr, "User defined probability of single bit error: \n%s*0.01\%\n", tim );
    fprintf( outstr, "User defined duration: %s.\n", dur );
    fprintf( outstr, "User defined number of simulations: %d.\n", i );
    fprintf( outstr, "User defined seed: %d.\n\n", initial );
}

// write log file for burst mode
else {
    fprintf( outstr, "\n\nThe details of the GSM speech coding system in the
simulation under Burst mode...\n\n");
    fprintf( outstr, "User defined burst error starting position: %s.\n", tim );
    fprintf( outstr, "User defined burst error duration: %s.\n", dur );
}
fclose(outstr);

return EXIT_SUCCESS;

char int_to_char(int integer) {
    if(integer==0)
        return '0';
    if(integer==1)
        return '1';
    if(integer==2)
        return '2';
    if(integer==3)
        return '3';
    if(integer==4)
        return '4';
    if(integer==5)
        return '5';
    if(integer==6)
        return '6';
    if(integer==7)
        return '7';
    if(integer==8)
        return '8';
    else
        return '9';
}
int find_string(char *origin, char *target) {
    unsigned i=0, j=0;
    while( i<=strlen(origin) && j<=strlen(target) ) {
        if(origin[i]==target[j]) {
            i++;
            j++;
        } else {
            j=0;
            i=i-j+1;
        }
        if( j==strlen(target) )
            return i-j;
    }
    return 0;
}

E2. Channel Model Output Comparator

#include <iostream.h>
#include <fstream.h> // for I/O
#include <iomanip.h>
#include <stdlib.h>
#include <stdio.h>
#define BUFFER 100000

void printerr(char* s); // error handling function

int same=0, diff=0, i=0, j=0, k=0, min, max, position;
int class1a=0, class1b=0, class2=0;
in[BUFFER], out[BUFFER], error[BUFFER];
float p;

int main(int argc, char *argv[]) {

}
if (argc != 3)
{
    cout << "Usage: " << argv[0] << " input data filename output data filename" << endl;
    exit(EXIT_FAILURE);
}

ifstream ifile(argv[1]);
// creates a file variable called ifile and associates it with a
// file "input-file" that exists in the current directory.
if(!ifile)
{
    cerr("Could not open input data file");
    exit(EXIT_FAILURE);
}
// checks whether the input file can be opened successfully, if not
// generates an error message and exits program.

ifstream ofile(argv[2]);
if(!ofile)
{
    cerr("Could not open output data file");
    exit(EXIT_FAILURE);
}

FILE *outstr;
if( (outstr = fopen( "record_channel", "a+" )) == NULL )
    cout << "The file 'record' was not opened" << endl;

while (ifile >> in[i])
{
    i++;
}
while (ofile >> out[j])
{
    j++;
}
if (i > j)
{
    max = i;
    min = j;
}
else
{
    max = j;
    min = i;
}
// start comparing after 5 frames (data fill in the encoders, 3556
clock cycles)
for (k=3556; k<min-3556; k++)
{
    if (in[k] != out[k]) {
        error[diff]=k;
        diff++;
    } else
        same++;
}

if (diff!=0)
    p = (float) diff/(diff+same)*100;
else
    p = 0;

// output results
fprintf( outstr, "\nThere are totally %d bits in the input file.\n", i-
3556*2);
fprintf( outstr, "There are totally %d bits in the output file.\n\n", j-
3556*2);

cout<<endl<<"Compare the input data and output data of channel
model..."<<endl<<endl;
cout << "Compared totally " << i-3556*2 << " bits in the input file." <<
endl;
cout << "Compared totally " << j-3556*2 << " bits in the output file." <<
endl<<endl;
    if (max != min) {
        cout<<"compared the first "<<min<<" bits!"<<endl;
        fprintf( outstr, "Compared the first %d bits!\n\n", min);
    }
cout << "Total different data is " << diff << " bits!" << endl<<endl;
cout << "After pass the channel, the bit error rate was " <<
setprecision(6) << p << " %!" << endl << endl;
fprintf( outstr, "Total different data is %d bits.\n\n", diff);

fprintf( outstr, "\nAfter pass the channel model, the bit error rate was
%f%%!\n\n", p);
fclose( outstr );
return EXIT_SUCCESS;
}

void printerr(char *s)
{
    cerr << s << endl;
    exit(EXIT_FAILURE);
}

E.3 System Output Comparator
#include <iostream.h>
#include <fstream.h> // for I/O
#include <iomanip.h>
#include <stdlib.h>
#include <stdio.h>
#define BUFFER 100000

void printerr(char* s); // error handling function

int same=0, diff=0, i=0, j=0, k=0, min, max, position;
int class1a=0, class1b=0, class2=0;
in[BUFFER], out[BUFFER], error[BUFFER];
float p;

int main(int argc, char *argv[]) {
    if (argc != 3)
    {
        cout <<"Usage: " << argv[0] << " input data filename output data filename"<< endl;
        exit(EXIT_FAILURE);
    }

    ifstream ifile(argv[1]);
    if(!ifile)
    {
        printerr("Could not open input data file");
        exit(EXIT_FAILURE);
    }
    // checks whether the input file can be opened successfully, if not
    // generates an error message and exits program.

    ofstream ofile(argv[2]);
    if(!ofile)
    {
        printerr("Could not open output data file");
        exit(EXIT_FAILURE);
    }

    FILE *outstr;
if( (outstr = fopen( "record", "a+" )) == NULL )
    cout << "The file 'record' was not opened" << endl;

/////////////////////////////////////////////////////////////////////
    cout<<endl;
    /*
    cout<<"------------------------------------------------------------------
---------------";
    cout<<"This program will compare the input file and output file.";
    cout<<"Count the amount of different bits and the percentage was changed
by the channel.";
    cout<<"------------------------------------------------------------------
---------------";
    */
while (ifile >> in[i])
{
    i++;
}
while (ofile >> out[j])
{
    j++;
}
if (i > j)
{
    max = i;
    min = j;
}
else
{
    max = j;
    min = i;
}
for (k=0; k<min; k++)
{
    if (in[k] != out[k] && k%260!=259 && k%260!=255) {
        error[diff]=k;
        // cout<<endl<<"k= "<<k<<endl;
        // cout<<endl<<"monitor= "<<k%260<<endl;
        diff++;  
        // if (diff>10)
        //     break;
    } else
        same++;
}
if (diff!=0)
    p = (float) diff/(diff+same)*100;
else
    p = 0;
// fprintf( outstr, "The error possibility in this simulation: \n", p 
);
fprintf( outstr, \nThere are totally %d bits in the input file.\n", i);
fprintf( outstr, \nThere are totally %d bits in the output file.\n\n", j);
cout << "Compare the input data and output data of GSM speech coding
system...";
cout << "There are totally " << i << " bits in the input file.";
cout << "There are totally " << j << " bits in the output file.";
if (max != min) {
    cout<<"compared the first "<<min<<" bits!";
    fprintf( outstr, "Compared the first %d bits!\n\n", min);
}
cout << "Total different data is " << diff << " bits!" << endl;
cout << "After pass the GSM speech coding system, the bit error rate was " << setprecision(6) << p << " %!" << endl << endl;
fprintf( outstr, "Total different data is %d bits, the positions are:\n\n", diff);

/*
cout<<"Type '1' to see where are the errors, or any key else to continue!"<<endl;
char a;
scanf( "%s", &a );
if( a=='1' ) {
 */
  // cout<<"Errors happened at: ";
  for( int b=0; b<diff; b++ ) {
    position=error[b]+1;
    // cout<<"Errors happened at: "<<position<<" bit!"<<endl;
    fprintf( outstr, "Uncorrectable error at bit position %d .\n", position);
    if (position%260>=1 && position%260<=50)
      class1a++;
    else if (position%260>=51 && position%260<=182)
      class1b++;
    else
      class2++;
  }
  if (b!=0) {
    cout<<endl<<"The errors happened in Class 1a. are "<<class1a<<" bits."<<endl;
    cout<<"The errors happened in Class 1b. are "<<class1b<<" bits."<<endl;
    cout<<"The errors happened in Class 2. are "<<class2<<" bits."<<endl<<endl;
    fprintf(outstr, "\nThere were %d uncorrectable bit errors in Class 1a.\n", class1a);
    fprintf(outstr, "There were %d uncorrectable bit errors in Class 1b.\n", class1b);
    fprintf(outstr, "There were %d uncorrectable bit errors in Class 2.\n", class2);
  }
  fprintf( outstr, "\nAfter pass the GSM speech coding system, the bit error rate was %f%%!\n\n", p);
  fclose( outstr );
return EXIT_SUCCESS;
}

void printerr(char *s)
{
  cerr << s << endl;
  exit(EXIT_FAILURE);
}
library IEEE;
use IEEE.STD_LOGIC_1164.all;
use IEEE.STD_LOGIC_arith.all;
use work.all;

entity Parity_tb is
end Parity_tb;

architecture Parity1 of Parity_tb is

--start from here is the code need to be added manually

component ParityGenA
    port (CLK1, CLK2: in BIT;
    DATAIN: in std_logic;
    DATAOUT: out std_logic;
    WATCH1, WATCH2: out integer);
end component;

component ConvEncodeA is
    port (CLK1, CLK2: in BIT;
    DATAIN: in std_logic;
    DATAOUT: out std_logic;
    WATCH1: out integer;
    WATCH2: out integer);
end component;

component InterleaveA is
    port (CLK1, CLK2: in BIT;
    DATAIN: in std_logic;
    DATAOUT: out std_logic;
    WATCH1: out integer;
    WATCH2: out integer);
end component;

component PacketFormA is
    port (CLK1, CLK2: in BIT;
    DATAIN: in std_logic;
    DATAOUT: out std_logic;
    WATCH1: out integer;
    WATCH2: out integer);
end component;
DATAIN: in std_logic;
DATAOUT: out std_logic;
WATCH1: out integer;
WATCH2: out integer);
end component;

component DiffEncodeA is
  port (CLK1: in BIT;
  DATAIN: in std_logic;
  DATAOUT: out std_logic;
  WATCH1: out integer;
  WATCH2: out integer);
end component;

component ChannelA is
  port (CLK: in BIT;
  TIME: in integer;
  DURATION: in integer;
  DATAIN: in std_logic;
  DATAOUT: out std_logic;
  seed: in integer;
  R1: out integer;
  R2: out integer);
end component;

component DiffDecodeA is
  port (CLK1: in BIT;
  DATAIN: in std_logic;
  DATAOUT: out std_logic;
  WATCH1: out integer;
  WATCH2: out integer);
end component;

component PacketForm_DecA is
  port (CLK1, CLK2: in BIT;
  DATAIN: in std_logic;
  DATAOUT: out std_logic;
  WATCH1: out integer;
  WATCH2: out integer);
end component;

component De_InterleaveA is
  port (CLK1, CLK2: in BIT;
  DATAIN: in std_logic;
  DATAOUT: out std_logic;
  WATCH1: out integer;
  WATCH2: out integer);
end component;

component ViterbiA is
  port (CLK1, CLK2: in BIT;
  DATAIN: in std_logic;
  DATAOUT: out std_logic;
  WATCH1: out integer;
  WATCH2: out integer;
  WATCH3: out std_logic);
end component;

component ParityCheckA
  port (CLK1, CLK2: in BIT;
  DATAIN: in std_logic;
  DATAOUT: out std_logic;
  WATCH1, WATCH2: out integer);
end component;

for T1: ParityGenA use entity ParityGen(ALG);
for T2: ConvEncodeA use entity ConvEncode(ALG);
for T3: InterleaveA use entity Interleave(ALG);
for T4: PacketFormA use entity PacketForm(ALG);
for T5: DiffEncodeA use entity DiffEncode(ALG);
for T6: ChannelA use entity Channel(ALG);
for T7: DiffDecodeA use entity DiffDecode(ALG);
for T8: PacketForm_DecA use entity PacketForm_Dec(ALG);
for T9: De_InterleaveA use entity De_Interleave(ALG);
for T10: ViterbiA use entity Viterbi(ALG);
for T11: ParityCheckA use entity ParityCheck(ALG);

signal CLK1, CLK2, CLK3, CLK4: BIT;
signal DATAIN1, Parity_En, Conv_En, Inter_En, Packet_En, Diff_En,
Channel_out: std_logic;
signal Diff_Dec, Packet_Dec, Inter_Dec, Viterbi_Dec, Parity_Dec: std_logic;
signal WATCH1, WATCH2, WATCH3, WATCH4, WATCH5, WATCH6: integer;
signal WATCH7, WATCH8, WATCH9, WATCH10, WATCH17, WATCH18, R1, R2: integer;
signal WATCH11, WATCH12, WATCH13, WATCH14, WATCH15, WATCH16, WATCH19,
WATCH20: integer;
signal WATCH: std_logic;
signal TIME, DURATION, seed: integer;

begin
T1: ParityGenA
  port map(CLK1, CLK2, DATAIN1, Parity_En, WATCH1, WATCH2);
T2: ConvEncodeA
  port map(CLK2, CLK3, Parity_En, Conv_En, WATCH3, WATCH4);
T3: InterleaveA
  port map(CLK3, CLK3, Conv_En, Inter_En, WATCH5, WATCH6);
T4: PacketFormA
  port map(CLK3, CLK4, Inter_En, Packet_En, WATCH7, WATCH8);
T5: DiffEncodeA
  port map(CLK4, Packet_En, Diff_En, WATCH9, WATCH10);
T6: ChannelA
  port map(CLK4, TIME, DURATION, Diff_En, Channel_out, seed, R1, R2);
T7: DiffDecodeA
  port map(CLK4, Channel_out, Diff_Dec, WATCH11, WATCH12);
T8: PacketForm_DecA
  port map(CLK4, CLK3, Diff_Dec, Packet_Dec, WATCH13, WATCH14);
T9: De_InterleaveA
  port map(CLK3, CLK3, Packet_Dec, Inter_Dec, WATCH15, WATCH16);
T10: ViterbiA
  port map(CLK3, CLK2, Inter_Dec, Viterbi_Dec, WATCH17, WATCH18, WATCH);
T11: ParityCheckA
  port map(CLK2, CLK1, Viterbi_Dec, Parity_Dec, WATCH19, WATCH20);
T12: process

begin
  CLK1 <= '0';
  wait for 0 ns;
  while true loop
    CLK1 <= '1';
    wait for 38461 ns;
    CLK1 <= '0';
    wait for 38461 ns;
  end loop;

end begin;
end process;

process
begin
  CLK2 <= '0';
  wait for 0 ns;
  while true loop
    CLK2 <= '1';
    wait for 37453 ns;
    CLK2 <= '0';
    wait for 37453 ns;
  end loop;
end process;

process
begin
  CLK3 <= '0';
  wait for 0 ns;
  while true loop
    CLK3 <= '1';
    wait for 21930 ns;
    CLK3 <= '0';
    wait for 21930 ns;
  end loop;
end process;

process
begin
  CLK4 <= '0';
  wait for 0 ns;
  while true loop
    CLK4 <= '1';
    wait for 16892 ns;
    CLK4 <= '0';
    wait for 16892 ns;
  end loop;
end process;

process
begin
  TIME <= xxxxx;
  DURATION <= xxxxx;
  seed <= xxxxx;
  DATAIN1 <= '0';
  wait for 307692 ns;
  DATAIN1 <= '1';
  wait for 153846 ns;
  DATAIN1 <= '0';
  wait for 230769 ns;
  DATAIN1 <= '1';
  wait for 307692 ns;
  DATAIN1 <= '0';
  wait for 230769 ns;
  DATAIN1 <= '1';
  wait for 230769 ns;
  DATAIN1 <= '0';
end process;
wait for 153846 ns;
.
.
.
.
.
DATAIN1 <= '0';
wait for 153846 ns;
DATAIN1 <= '1';
wait for 230769 ns;
DATAIN1 <= '0';
wait for 153846 ns;
DATAIN1 <= '1';
wait for 76923 ns;
.
.
wait;
end process;
end Parity1;
Vita

Xin Qu was born on July 29, 1976 in Beijing, China. He graduated with a Bachelor of Engineering degree in Electrical Engineering from Beijing Institute of Technology in May 1998. He attended graduate school at Virginia Polytechnic Institute and State University and received a Master of Science degree in Computer Engineering in December 2000.