A Parametrical Architecture for Reed-Solomon Decoders
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Abstract

Reed-Solomon decoders are digital decoders that use RS detecting and correcting of errors codes. RS codes are widely diffused in the transmission and storage of digital information and they are often used in concatenated encoding schemes to obtain great correction capabilities and good robustness to burst errors. In this study, a parametrical approach was chosen for decoder implementation at gate-level, based on the Berlekamp algorithm. This means that the decoder structure depends on two parameters: the bit number used for the symbol representation (m), and the error correction capability (t). The obtained architecture is suitable for a large number of different application (including high definition digital TV) and can be quickly synthesised using Synopsys for any required values of m and t.

1 Introduction

A (n, k) RS code is a block code [2] whose code words are blocks of n symbols, including k symbols of information and n-k parity-check symbols. Each symbol is m-bit-long. Hence, the calculations are performed in a Galois field of 2^m elements noted GF(2^m), defined by a primitive monic polynomial f(x) over GF(2) of degree m. The length of the block code is n = 2^m - 1.

The error correcting capability of the code is defined by 2t + \rho \leq n - k, where t is the maximum number of erroneous symbols that can be corrected, and \rho is the number of erased symbols, which are errors with known locations.

Due their remarkable capability of combatting combinations of random as well as burst errors, RS codes have a lot of applications. The digital audio discs and compact discs use RS codes for the error correction and error concealment. Other applications include mobile data transmission systems and high-readability communications systems. RS codes were also used in NASA and ESA planetary exploration missions, for the deep space transmission.

Sections 2 and 3 describe the encoding and decoding algorithms for RS codes used for our implementation while section 4 presents the architecture obtained and section 5 presents the estimates in terms of the RS decoder complexity.

2 Reed-Solomon Encoding Algorithms

Let the sequence of k data symbols in GF(2^m) be d = [d_0, d_1, ..., d_{k-1}]. The data vector can be represented by a polynomial as follows: d(x) = d_0 + d_1x + ... + d_{k-1}x^{k-1}. RS encoding consists in adding n - k extra-symbols to the k information symbols, obtaining in this way a systematic code word. This is done by adding the remainder of \frac{\sum_{i=0}^{n-k-1} d(x)}{g(x)} = p(x) to d(x), where g(x) = \sum_{i=0}^{n-k-1} 1(x + \alpha^{k+i}) is the generator polynomial of degree n - k, \alpha is the root of the primitive polynomial f(x) and d(x) is the data polynomial. The resulting code polynomial is c(x) = d(x) + p(x)\cdot x^{n-k}. It is divisible by g(x), and g(\alpha^i) = 0 for i = 1, 2, ..., 2t.

There are also other methods for encoding the message [6]. The code word polynomials could be formed as d(x) \cdot g(x), or an RS code can be generated in the so-called frequency domain. But these codes are not systematic because the k data symbols are not explicitly present in the code word. Hence, one extra step is needed in the decoding process to extract the information from the corrected code word.

3 Decoding Algorithms

The task of the decoder is to generate the syndrome equations, depending on the additive noise, and to solve them in order to find the locations and the values of errors and erasures. The following main steps are required.

Syndromes Generator The received code word is evaluated at the zero's of the generator polynomial. In this way we compute a set {S_{2t}} of non-linear equations called syndromes: S_j = v(\alpha^j) = \sum_{i=0}^{n-k} v_i\alpha^{ij}, j = 1, 2, ..., 2t.

Calculation of Erasure Locator Polynomial The era-
sures are detected outside the decoder. Therefore the positions of the erased symbols are obtained at the same time the data is being input. The resulting polynomial is \( \Gamma(x) = \prod_{i=1}^{\rho}(1 - x \alpha^{j_i}) \), where \( j_i, i = 1, 2, \ldots, \rho \) are locations of \( \rho \) erasures.

Calculation of Error Locator Polynomial The coefficients are performed using Berlekamp-Massey algorithm, makes use of the following set of recursive equations:

\[
\begin{align*}
\Delta_i &= \sum_{j=0}^{i-1} \Lambda_j^{(i-1)} S_{i-j}, \\
L_i &= \delta(i - L_{i-1} - \rho) + (i - \delta)L_{i-1}, \\
\left[ \begin{array}{c}
\Lambda^{(i)}(x) \\
B^{(i)}(x)
\end{array} \right] &= \left[ \begin{array}{cc}
1 & -\Delta_i x \\
\Delta_i^{-1} & 1 - \delta x
\end{array} \right] \left[ \begin{array}{c}
\Lambda^{(i-1)}(x) \\
B^{(i-1)}(x)
\end{array} \right]
\end{align*}
\]

for \( i = 1, 2, \ldots, n - k \). The initial conditions are \( \Lambda^{(0)}(x) = \Gamma(x), B^{(0)}(x) = \Gamma(x), L_0 = 0, \) and \( \delta = 1 \) if both \( \Delta_i \neq 0 \) and \( 2L_{i-1} \leq i - 1 + \rho \), otherwise \( \delta = 0 \). Then \( \Lambda^{(n-k)}(x) \) is the resulting polynomial. Similar equations give the error evaluator polynomial \( \Omega(x) \).

Chien Search Algorithm This algorithm consists in finding the roots of the error locator polynomial and then the errors positions [2, 1].

Forney Algorithm, used to compute the values to add to correct the code word [2, 1].

4 The Parametrical Architecture of the Decoder

The global decoder architecture is shown in Fig. 1. It mainly consists on five processing blocks each one requiring computation in \( GF(2^m) \), which can be performed in either a bit-serial or bit-parallel fashion [1, 4]. In the following sections the gate-level implementation of main blocks is described.

4.1 Syndromes Generator

The syndromes computation block can be built with \( 2t = n - k \) identical cells. The received code word enters in bit-serial fashion and after a delay we obtain at the output all the syndromes in bit-parallel fashion. For implementing the T-cell, the triangular basis multiplication is used [6]; then the rows of the Hankel matrix are generated, the matrix-vector multiplication is performed and an inverse transformation is made to obtain the coordinates in the canonical basis. In Fig. 2 the T-cell implementation for \( GF(2^4) \) is shown. At any clock time we obtain at the output of the flip-flop register \( SREG3 \) a row of the Hankel matrix. Next we have to multiply the resulting Hankel matrix with \( \alpha^i \) vector. This is done in the Inner Product block which has at each clock as inputs the four elements of a Hankel matrix row and the four elements of \( \alpha^i \) vector. This block contains four AND gates, a XOR gate and a shift register. After four clocks the result is transferred to the SUM block.

4.2 Erasurestruct Block

This block computes the coefficients of the erasure-locator polynomial and has as inputs the positions of the \( \rho \) erasures. It includes three main subblocks: a ROM having as inputs the locations of the erasures and giving as outputs the inverses of the \( \Gamma(x) \) roots; a block giving at any clock the inverse of a root; a circuit for computing the coefficients of the polynomial \( \Gamma(x) \) after any \( m \) clocks.
4.3 Berlekamp-Massey Block

This is the most complicated block in the decoder (Fig. 3). The $\Omega(x)$ and $\Lambda(x)$ computations are performed simultaneously, according to equation given in section 3: $\Lambda(x)$ polynomial has as roots the locations of errors and erasures, and $\Omega(x)$ is used later in the Forney block to correct the errors and erasures. It is assumed that the control unit generates $d$ and the $sel$ signal. Registers $BB2.reg$ are for polynomials $B(x)$, $\Lambda(x)$, $S(x)$, $\Omega(x)$ and $A(x)$. All these registers have dimension $n-k$, except $S(x)$ who has dimension $n-k+1$ and at any clock they give at the output a $m$ bit vector. Each register is large enough to hold the largest possible degree of its polynomial. Initially registers $B(x)$, $\Lambda(x)$, $\Omega(x)$ and $A(x)$ are loaded with the coefficients of the polynomial $\Gamma(x)$; simultaneously, register $S(x)$ is loaded with syndromes values. During one iteration, register $\Delta$ is shifted twice, first to compute $\delta$, then to be updated.

The error locator as well as the error evaluator polynomials can also be obtained using the Euclidean algorithm, a method for finding the greatest common divisor of two polynomials. But, using shift registers, the realization of the Berlekamp algorithm is straightforward and it does not involve polynomial multiplication and division.

4.4 Chiensearch and Forney2 Blocks

Using the Chien search method, $\Lambda(1), \Lambda(\alpha^{-1}), \Lambda(\alpha^{-2}), \ldots, \Lambda(\alpha^{-(2^m-2)})$ are computed. Each zero in the previous sequence corresponds to an error, whose value is computed using the Forney algorithm. For the calculation of each term, just a constant multiplier and a register are required.

The Forney2 block computes the errors values that will be added to the received data to correct it; Fig. 4.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2.png}
\caption{The T-cell}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure3.png}
\caption{Berlekamp-Massey block}
\end{figure}
shows the chosen realization. The err value obtained is summed with the input data delayed by a LIFO. The summation is made by the \textit{SUMG} block.

5 Complexity

The decoder complexity is now evaluated at the functional level. The gate count of basic cells used to write the block complexity are the following: 2 gates for \textit{AND2} and \textit{OR2} functions, 8 gates for \textit{XOR8} gates, 4 gates for \textit{XOR2} and \textit{MUX2}, 9 gates for a \textit{D}-flipflop. In addition, \(m2^m\) bits are needed for the ROM storing the inverse values of the GF elements. From these figures, the following numbers of functional gates needed by each block have been obtained: \(C_{\text{syn}} = 78mt + 64t + 9m\), \(C_{\text{chien}} = 48mt + 72t - 8\), \(C_{\text{Berlek}} = 2m2^m + 90t + 175m + 160\), \(C_{\text{Forney}} = 66m + m2^m + 64\), \(C_{\text{Dataifo}} = 30m2^m - 35m\), where \(t = n - k\) is the correction capability of the decoder. Instead of the \textit{Dataifo} block previously described, a RAM as a LIFO can be used: in this case the complexity of the block becomes \(2m(2^m + 4t)\). The resulting RS decoder complexity is: \(C_{\text{dec}} = 182mt + 292t + 215m + 5m2^m + 208\). The formula calculated for the decoder complexity should be multiplied by 1.3 to take into account the extra hardware needed by buffers, control and test. The graph on Fig. 5 gives the gate complexity of the decoder with parameter \(m\) varying from 4 to 8 and parameter \(t\) varying from 1 to 10.

6 Conclusions

The architecture of a parametrical VLSI architecture for the decoding of generic RS codes has been presented. The design and testing of the described decoder has been performed in the Synopsys environment for several codes. Future work includes the study of different approaches for the inverse elements computation. The decoder behaviour was simulated using the VHDL language and the Synopsys Simulator under the UNIX environment. Our study also estimates the hardware complexity of the RS decoder.

References