# fLaCPGA - An FPGA fLaC Implementation

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# Significant Contributions

 $\bullet$  Designed a high throughput hardware implementation of the fLaC encoding algorithm

# Contents

1	Introduction						
<b>2</b>	Purpose						
3	Paper Organisation						
4	Audio Compression4.1 fLaC Overview4.2 Theory of Linear Prediction4.3 Linear Prediction Example4.4 Theory of Rice Codes	6 7 8 10 10					
5	Review of Prior Work	11					
6	Hardware fLaC Encoder  6.1 Limitations and Assumptions  6.2 Stage 1 - Autocorrelation Calculator  6.3 Stage 2 - Predictive Model Calculator  6.3.1 Module - CalculateKAndError  6.3.2 Module - ModelSelector  6.3.3 Module - AlphaCalculator  6.3.4 Connecting them all together - Durbinator Module  6.4 Stage 3 - Residual Calculator  6.4.1 Module - FIR_FilterBank  6.4.2 Module - FIR_FilterBank  6.5 Stage 4 - Rice Coding  6.5.1 Module - RiceOptimizer	13 13 14 14 15 15 16 18 19 20 20 20					
	6.5.2 Module - RiceEncoder	21 21 22					
7	Performance 2						
8	Conclusion	23					
9	Appendix A - Levinson-Durbin Algorithm Derivation	24					

List of	of F	'igures
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1	Taxonomy of Audio Compression Schemes
2	Overview of fLaC Encoding Process
3	Block of audio filtered through a twelfth order linear predictor 10
4	Histogram of remapped residual signal
5	The main stages of the hardware encoder
6	Autocorrelation Module Block Diagram
7	CalculateKAndError Module Block Diagram
8	ModelSelector Module Block Diagram
9	AlphaCalculator stage one Module Block Diagram
10	AlphaCalculator stage two Module Block Diagram
11	Durbinator Module Block Diagram
12	Stage 3 Block Diagram
13	FIR_FilterBank Module Block Diagram
14	Fifth order FIR Module Block Diagram
15	RiceOptimizer Module Block Diagram
16	The three possible input cases
List	of Tables
1	Performance summary for each stage of encoding 22

# Abstract

A novel implementation of an end-to-end hardware lossless audio encoder is presented.

### 1 Introduction

This paper describes a hardware implementation of a Free Lossless Audio Codec (fLaC) encoder. The Free Lossless Audio Codec, hereafter referred to as "fLaC", is a popular scheme for losslessly compressing digital audio. The standard, along with an open source reference implementation, is freely available on the internet. It is supported by a large variety of digital playback devices which has led to its widespread popularity. It is the lossless format of choice for digital streaming platforms such as Soundcloud[?], Tidal, and Bandcamp. For these reasons the fLaC format was chosen as a target for hardware optimization.

Whilst there are a number of software implementations of the fLaC encoder and decoder, targeted to both traditional microprocessors, digital signal processors (DSPs), and even GPUs, there are no freely available ASIC or FPGA implementations. Consumer trends point to the desire to have the highest audio and video quality possible. Whilst lossy codecs such as MPEG Layer 3 (MP3) are able to satisfy that desire for now, there is a distinct marketing advantage to recording lossless audio in consumer electronics. An efficient and low power hardware implementation will allow portable and embedded devices to very cheaply support beyond real time encoding of large amounts of audio data. Many nations are now in the process of digitising large national audio archives. These audio archives require data to be compressed losslessly in order to preserve content in a format faithful to the original, however, uncompressed lossless data consumes large amounts of space.

Compressed audio has the major benefit of reducing file size by 50% or more, potentially doubling an archive's potential storage space, and reducing the amount of data transmitted over networks. In order to convert large (terabytes) amounts of audio data to a compressed format, a significant amount of computing power is required. A high throughput hardware decoder would reduce the encoding time and power consumed by the encoding process. fLaC is also gaining popularity as a medium for portable audio players. These players are very sensitive to power consumption, thus a hardware implementation would be of great use in reducing the power load of the decoding process. Another potential use case of a hardware encoder would be in a recording studio. Instead of recording audio to an uncompressed format, high quality audio could be encoded in real time as it comes in.

The encoder described within is written in the Verilog hardware description language and is targeted to Altera's Stratix V series of FGPAs. This hardware implementation takes great advantage of the parallelism inherent in the encoding algorithm. The FPGA provides an excellent platform for expressing this parallelism and is able to achieve a speedup of 10x a conventional single core CPU.

# 2 Purpose

The main purpose of this thesis is to provide a case study in implementing software algorithms on FPGA hardware. The thesis demonstrates the impressive performance gains that can be achieved through FPGA implementations.

# 3 Paper Organisation

This paper is divided into three main sections. First a description of audio compression algorithms and the fLaC algorithm in particular is provided. This includes a review of the theory of linear prediction and entropy coding which are central to the fLaC compression method. A short review of prior work in implementing audio encoding algorithms on FPGAs is provided. The bulk of the thesis is devoted to a description of the implemented hardware design, providing an overview of each of the main modules. Finally a performance comparison between the hardware implementation and the software implementation of the fLaC algorithm is given. The conclusion follows.

# 4 Audio Compression

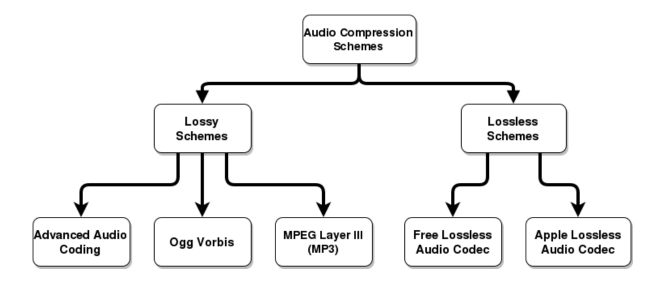


Figure 1: Taxonomy of Audio Compression Schemes

As with any compression scheme, the goal of audio compression is to use the minimum number of bits to represent the maximum amount of data. There are two broad classes of schemes within the audio compression taxonomy that are used to achieve this: lossy and lossless encoding. Lossy encoding reduces the amount of bits used by discarding audio information that is deemed to be irrelevant to the underlying signal. The MPEG-3 format is a particularly well known example of a lossy compression scheme.

MP3 uses a psychoacoustic model of the human auditory system to discard certain sounds and frequency bands that are mostly inaudible to a human listener[1]. Because it discards data, lossy compression can often achieve a dramatic reduction in file size,

potentially compressing a 700MB audio CD into a 70MB MP3 file. However, lossy compression schemes suffer from one major drawback: since they discard information they often suffer from audible sound artefacts. Whilst this may be adequate for the transmission of speech or even music, depending on the listener's preferences, there are times when a perfect reconstruction of the original data is required, for example in a recording studio, or when music is played back on a HiFi audio system.

In this case a lossless compression scheme will be more desirable. Instead of discarding information, lossless compression schemes find recurring patterns in the data and exploit these in order to reduce the redundancy in the signal. fLaC in particular operates by mathematically modelling the sound using a technique called *linear prediction*, and then entropy encoding the difference between the model and the actual audio. fLaC is typically able to achieve compression rates of approximately 30% to 70%[2].

#### 4.1 fLaC Overview

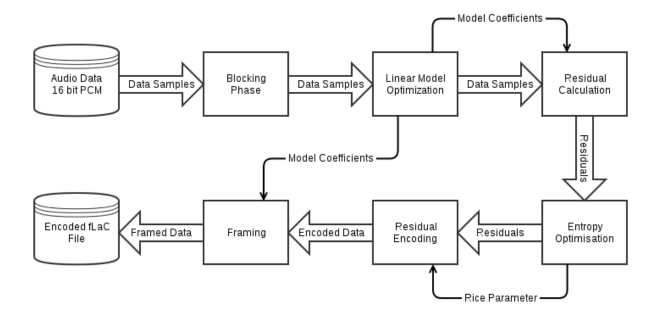


Figure 2: Overview of fLaC Encoding Process

At its core, the fLaC encoding algorithm consists of two steps: linear prediction, and entropy encoding. In the linear prediction step, the encoder analyses a block of audio and creates a mathematical model to predict the audio. The encoder then runs the predictive model and records the error between the predicted data values and the actual data values. This error is known as the "residual", as these are the residual values left over after the predictive step. Assuming that the predictive step was able to adequately describe the signal, the residual values will be much smaller in magnitude than the original signal and in fact will have a different probability distribution to the original signal. This implies that they can be coded using fewer bits than the original audio samples.

The residuals are taken and subjected to entropy encoding. The entropy encoding scheme used by fLaC is called Rice coding, and functions by taking the lowest k bits of

the residual and encoding the higher bits using unary encoding. Since the vast majority of the residuals will fit entirely within the lower k bits, the number of bits used to record the data is significantly reduced.

The final step is to frame the data. This involves writing metadata such as the sample rate, bits per sample and the model coefficients that allow the decoder to reconstruct the original signal. This information is packed into a *frame header* and written to RAM or to disk, followed by the encoded residuals.

# 4.2 Theory of Linear Prediction

Given a discretely sampled time domain signal x[n], the linear prediction problem is to obtain a prediction of x[n] as a linear combination of the N most recent previous samples. The predictor will have the form:

$$y[n] = a_0 x[n] + a_1 x[n-1] + a_2 x[n-2] \dots a_N x[n-N]$$
(4.1)

$$= \sum_{i=1}^{N} a_i x[n-i]$$
 (4.2)

where the  $a_k$  are the *model coefficients* and the number N is the *order* of the predictor. The prediction error is thus

$$e[n] = x[n] - y[n] \tag{4.3}$$

$$= x[n] - \sum_{i=1}^{N} a_i x[n-i]$$
 (4.4)

We can define the optimal predictor as the set of model coefficients that minimize the mean squared error of the prediction error signal. In the audio domain, this is equivalent to saying that we wish to find the set of coefficients that will lead to a low power white noise error signal. Vaidyanathan shows that the optimal model coefficients  $a_i$  should result in an error signal y[n] uncorrelated to the input signal x[n-i][3], i.e.

$$E(e[n] \cdot x[n-j]) = 0, 1 \le j \le N$$
 (4.5)

By substituting Equation 4.4 into 4.5 and utilising the linearity property of expectation we can obtain

$$E((x[n] - \sum_{i=1}^{N} a_i x[n-i]) \cdot x[n-j]) = 0, 1 \le j \le N$$
 (4.6)

$$E\left(x[n]x[n-j] - \sum_{i=1}^{N} a_i x[n-i]x[n-j]\right) = 0$$
(4.7)

$$E\left(\sum_{i=1}^{N} a_i x[n-i]x[n-j]\right) = E\left(x[n]x[n-j]\right)$$
(4.8)

Note that E(x[n]x[n-j]) is the autocorrelation of lag j of the signal x[n],  $\gamma(j)$ . By expanding and expressing the above equation in matrix form we obtain a matrix equation

of the form Ra = r.

$$\begin{bmatrix} \gamma(0) & \gamma(1) & \dots & \gamma(N-1) \\ \gamma(1) & \gamma(0) & \dots & \gamma(N-2) \\ \vdots & \vdots & \ddots & \vdots \\ \gamma(N-1) & \gamma(N-2) & \dots & \gamma(0) \end{bmatrix} \begin{bmatrix} a_{N,1} \\ a_{N,2} \\ \vdots \\ a_{N,N} \end{bmatrix} = \begin{bmatrix} \gamma(1) \\ \gamma(2) \\ \vdots \\ \gamma(N) \end{bmatrix}$$

$$(4.9)$$

The solution to this matrix equation produces the model coefficients  $a_{N,i}$  that form the minimum mean square error predictor for the signal x[n].

This matrix can be solved through the usual methods such as Gaussian elimination, LU decomposition, and other general matrix solvers. These solvers typically run in  $O(N^3)$  time, which can be prohibitive for a hardware implementation as the order of the model increases. The structure of the matrix R lends itself to a faster solution, the Levinson-Durbin recursion. This algorithm takes advantage of the fact that R is Toeplitz-symmetric, that is, all elements in a diagonal of the matrix have the same value. By utilising this property, the Levinson-Durbin method can compute the solution in  $O(N^2)$  time, a significant decrease in computational effort. A derivation of the Levinson-Durbin recursion is given in Appendix A. The equations governing the recursion are given below.

The model coefficients are denoted  $a_{m,n}$ , where m is the iteration and n is the coefficient order. The reflection coefficient is written as  $k_m$ , the iteration error is written as  $\epsilon_m$  and the iteration reflection update sum is given as  $\alpha_m$ . The initial values for the problem are:

$$a_{0,0} = 1 (4.10)$$

$$\alpha_0 = \gamma(1) \tag{4.11}$$

$$\mathcal{E}_0 = \gamma(0) \tag{4.12}$$

Where  $\gamma(n)$  denotes the autocorrelation of n lags. In the update step, the values of the reflection coefficient and iteration error are updated according to Equations 4.13 and 4.14.

$$k_m = \frac{-\alpha_{m-1}}{\mathcal{E}_{m-1}} \tag{4.13}$$

$$\mathcal{E}_m = (1 - |k_{m-1}|^2) \cdot \mathcal{E}_{m-1} \tag{4.14}$$

Using these values the mth model can be calculated as:

$$a_{m,n} = a_{m-1,n} + k_m \cdot a_{m-1,m-n+1} \tag{4.15}$$

Finally, the  $\alpha_m$  value is given by the dot product of the vector of m autocorrelation lags R and the reversed vector of model coefficients denoted by  $\bar{A}$ .

$$\alpha_m = R \cdot \bar{A} \tag{4.16}$$

Refer to Appendix A for example iterations.

# 4.3 Linear Prediction Example

A graphical demonstration of the whitening effect of the optimal linear predictor is given below in Figure 3. A 4096 sample block of the song "Wake Up" by Rage Against the Machine was filtered using a twelfth order linear predictor obtained using the Levinson-Durbin recursion.

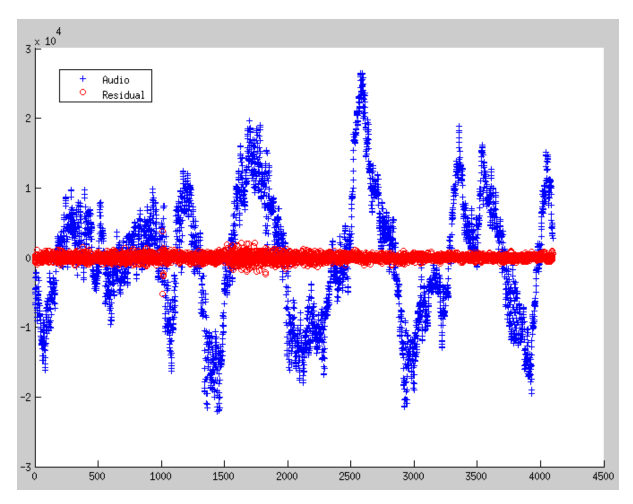


Figure 3: Block of audio filtered through a twelfth order linear predictor

# 4.4 Theory of Rice Codes

The Rice codes are a subset of the Golomb codes, a variable length code that is optimal for encoding signals with a one sided exponentially decaying probability distribution [4]. The Golomb code is determined by a parameter k which divides the input integer n into the quotient q and the remainder r. The quotient is encoded in unary and the remainder in binary. The Rice code restricts the parameter k to be a power of two. This simplifies taking the remainder and the quotient to simply taking the lower k bits of n as the remainder and the remaining upper bits as the quotient, which lends itself to a very straightforward hardware implementation. After undergoing the linear prediction step, the resultant residuals will have a two sided exponential distribution due to the negative values in the residual. The residuals are thus remapped into a one sided distribution by

the following mapping.

$$M(n) = \begin{cases} 2n, & n \ge 0\\ 2|n| - 1, & n < 0 \end{cases}$$
 (4.17)

A histogram of the remapped signal is provided in Figure 4. The signal has an approximately exponential distribution, so is a good candidate for encoding with Rice codes.

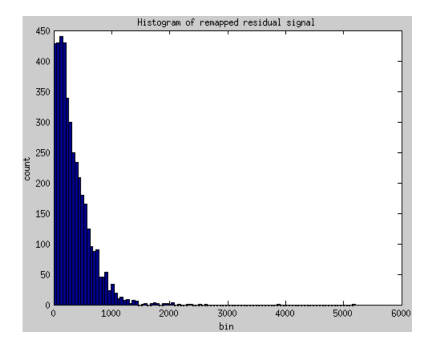


Figure 4: Histogram of remapped residual signal

The Rice codes can be determined by an approximation as given by Weinberger et. al.[5], however, the hardware fLaC encoder simply encodes each residual with all valid fLaC Rice parameters and chooses the parameter that leads to the best encoding.

# 5 Review of Prior Work

The majority of hardware audio encoders are implemented using a System-on-Chip methodology. An embedded CPU performs most of the work, with hardware coprocessors implemented in the FPGA fabric handling the most computationally intensive parts of the process such as parallel filtering or entropy encoding. Because of this it is also relevant to review hardware implementations of algorithms at the core of fLaC, the Levinson-Durbin algorithm, and the Rice entropy encoding method.

Bower[6] provides a typical example of a SoC based audio encoder. His implementation of an encoder for the Ogg Vorbis algorithm, a lossy audio compression algorithm, fits within the framework of a CPU performing the compression with task specific coprocessors. His encoder was able to achieve a 30% performance increase over the software only solution when run with hardware acceleration and was able to achieve real time encoding of 8KHz audio at a clock rate of 25MHz. It is worth noting that the Ogg Vorbis algorithm is a more complex algorithm than fLaC.

Lu et.al.[7] similarly provide an implementation of an AAC encoder, another lossy algorithm, within the SOC framework. Their effort is able to encode eight channels of 44.1KHz audio at real time rates. Similar to Bower, they identify the CPU intensive parts of the AAC algorithm and migrate these to the FPGA fabric. Their design fits into a system with a 160MHz ARM processor.

Xu et. al.[8] implement the Levinson-Durbin algorithm on a Xilinx FPGA as described in. Although the hardware is not comparable, they were able to achieve a clock frequency of 13.4MHz.

Fazlali and Eshghi[9] also provide an implementation of the Levinson-Durbin algorithm focused on reducing resource usage. Because of this they are unable to capitalise on a number of opportunities for parallelism in their implementation of the calculation of the alpha sum and the calculation of the model coefficients. They do not provide any system performance information.

Langi[10] describes a data compression coprocessor using Rice coding. His encoder achieves a throughput of 1.5Mb/s at a clock rate of 10MHz. However his design suffers from a lack of parallelism since it outputs the unary part of the encoded data at a rate of one bit per cycle.

Meira et. al.[11] describe an FPGA implementation of a Golomb-Rice encoder as part of a device to compress electrocardiogram signals. In fact their device also implements a form of linear predictive coding. Since it uses fixed predictors instead of computing the optimum predictor, their predictive coding implementation is not comparable. Similarly to Langi, their implementation of the Rice encoder suffers from a bottleneck due to generating the code word one bit at a time. However they are able to achieve a clock rate of 40MHz, and hence a throughput of 40Mb/s.

The state of the art in FPGA hardware has advanced considerably since the majority of the above works were published. Typical clock rates for FPGAs are now in the hundreds of megahertz. FPGA chips often include dedicated DSP hardware and hundreds of thousands, or even millions of logic elements. Thus a speed focused implementation is likely to achieve significant performance increases in audio encoding.

# 6 Hardware fLaC Encoder

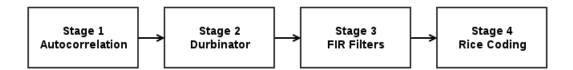


Figure 5: The main stages of the hardware encoder

The hardware implementation of the fLaC encoder consists of a linear pipeline of four main stages, separated by logical function. Stage one consists of the autocorrelation unit, which calculates twelve lags of autocorrelation of the incoming audio data. Stage two is the most complex stage, and consists of a floating point converter and divider which moves the integer autocorrelation into the floating point domain, the Durbinator, the module that implements the Levinson-Durbin recursion equations to calculate the optimal linear prediction model, and finally a quantiser which transforms the model coefficients back into the integer domain. Stage three produces the residuals, and consists of an FIR filter bank that selects the best order encoder, and a variable order FIR filter that produces difference between the linear prediction model and the actual samples. Stage four performs the entropy encoding of the residuals. This stage consists of a Rice coder, a Rice parameter optimizing module, and finally a module that packs the Rice coded residuals into 16 bit words and writes them to a RAM.

# 6.1 Limitations and Assumptions

- One input channel
- Only LPC coding implemented
- Single precision math vs. double precision in software implementation
- No windowing applied during autocorrelation calculation
- Model coefficient quantisation fixed at ten bits, precision fixed at fifteen bits
- Single Rice parameter over entire block

Given the time constraints involved in the project only a subset of the fLaC standard was implemented in the encoder. Inter-channel decorrelation was not implemented. It is possible to encode multiple channels at a time by parallelising the encoder block, but the similarity between channels is not taken into account. Single precision floating point units were used in order to reduce the latency in the Levinson-Durbin module. In hindsight the increased latency and area incurred from double precision math would not significantly affected the performance of the encoder. Due to the properties of the frequency domain analysis of the autocorrelation signal, the input time domain signal is typically windowed in order to increase the accuracy of the predictor found by the Levinson-Durbin process. Adding Hamming windowing to the autocorrelation step would simply entail an extra multiplication step and a look up table to find the appropriate coefficient. The fLaC standard allows the model coefficient quantization and precision to vary in order to take

advantage of the tradeoff between bits used by the model coefficients and the accuracy of the prediction model calculations. These were kept fixed for this implementation as they do not significantly affect the compression ratio achieved and add unnecessary complexity for a first design. Similarly a single Rice parameter was chosen for each block of residuals. It should be fairly trivial to implement Rice parameters that vary over the block, but the gain in compression was not considered worth the extra time expended.

# 6.2 Stage 1 - Autocorrelation Calculator

The autocorrelation of the incoming signal needs to be calculated up to the twelfth lag in order to calculate a twelfth order linear predictor. The hardware implementation has an advantage over software in that all twelve lags can be calculated in parallel. The autocorrelation of lag n can be calculated as in Equation 6.1.

$$\gamma(n) = \sum_{i=1}^{m} x[i] \cdot x[i+n]$$
(6.1)

Since the autocorrelation of any lag is independent of the other lags, this provides a perfect opportunity for parallel calculation. We can thus perform the multiply and the adds in parallel, which leads to the system diagram in Figure 6. This hardware is able to calculate autocorrelation up to the twelfth lag in 4096 + 12 cycles. Once it has calculated the autocorrelations, they are copied into a parallel in serial out shift register to be passed on to the next component while the autocorrelation hardware resets and calculates the autocorrelation of the next block of audio.

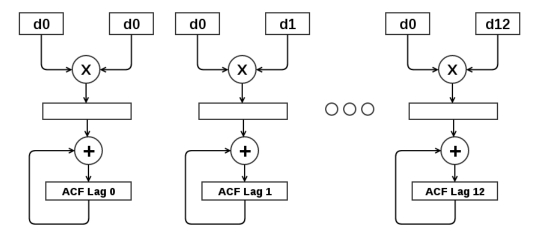


Figure 6: Autocorrelation Module Block Diagram

# 6.3 Stage 2 - Predictive Model Calculator

The linear prediction calculator implements the Levinson-Durbin recursive method for solving the normal equations of linear prediction. Refer to the relevant Levinson-Durbin equations in Section 4.2.

The Levinson-Durbin step is the most difficult to parallelise, since its inductive nature means that each step relies on the data from the step before. However, some parallelism can be extracted within each step of the algorithm. The hardware implementation was

divided into modules that each handled a step of the calculation; these modules were then parallelised as necessary.

- CalculateKAndError
- ModelSelector
- AlphaCalculator

#### 6.3.1 Module - CalculateKAndError

The reflection coefficient and error calculator is the most straightforward of the steps to implement. The implementation directly implements Equations 4.13 and 4.14 using floating point multiply and subtraction units. The block diagram in Figure 7 describes the circuit. This module suffers the most from a lack of parallelisation as it operates completely serially, with each math operation having to wait for the step before it to complete.

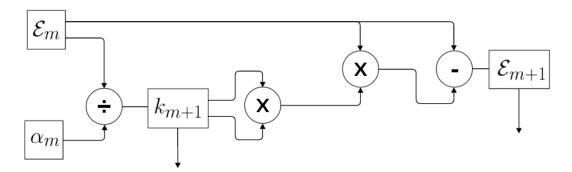


Figure 7: CalculateKAndError Module Block Diagram

#### 6.3.2 Module - ModelSelector

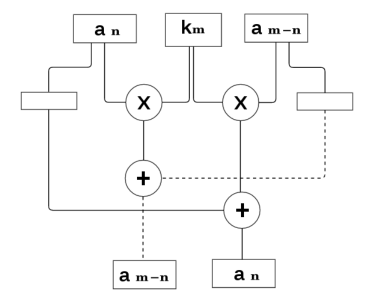


Figure 8: ModelSelector Module Block Diagram

The ModelSelector module implements Equation 4.15. This module is able to take advantage of the parallelism readily apparent in the equation. Clearly each  $a_{m,n}$  may be calculated independently of all other model coefficients. Whilst it is technically possible to calculate all model coefficients in one multiply-add step, given that the model is calculated up to the twelfth order, calculating twelve models at a time would only use all resources in the last step. Instead, two model coefficients are calculated simultaneously. An additional optimisation is to reuse the  $k_m \cdot a_{m,n}$  product, since Equation 3.7 has symmetry in  $a_{m,n}$  and  $a_{m,m-n+1}$ . This leads to the circuit described in the block diagram in Figure 8.

#### 6.3.3 Module - AlphaCalculator

The AlphaCalculator module implements Equation 4.16. This module calculates the dot product of the autocorrelation and the current model coefficients. It is designed to consume the model coefficients as they are generated, so it operates simultaneously with the ModelSelector model. An example alpha calculation is given below in Equation 3.9.

$$\alpha_3 = \gamma(1)a_{3,3} + \gamma(2)a_{3,2} + \gamma(3)a_{3,1} + \gamma(4)a_{3,0}$$
(6.2)

The first stage of the AlphaCalculator module is depicted in Figure 9.

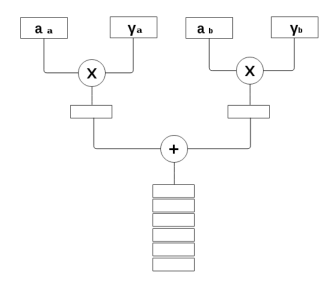


Figure 9: AlphaCalculator stage one Module Block Diagram

As each pair of model coefficients is produced by the ModelSelector, it is fed, along with the respective autocorrelation coefficient pair into the AlphaCalculator. These numbers are then multiplied together and added, then shifted down into a multi-tap shift register. Once all the partial sums have been fed into the shift register, the second stage of the AlphaCalculator begins. Four at a time, partial sums are taken out of the shift register and added together. Depending on the order of the model currently being calculated, the module may exit early and return an alpha value sooner than adding all six partial sums.

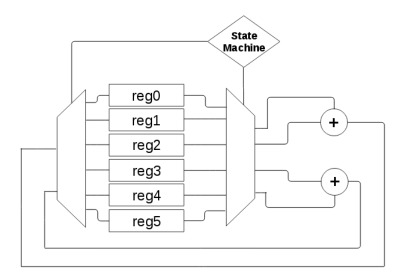


Figure 10: AlphaCalculator stage two Module Block Diagram

#### 6.3.4 Connecting them all together - Durbinator Module

The individual elements that make up the Levinson-Durbin model calculator need to be connected together with support logic in order to function correctly. The Durbinator module consists of a state machine that controls the flow of data from one module to another in order to correctly sequence the inputs and outputs of each module. Refer to the diagram in Figure 11 for an overview of this process. In addition to connecting the modules together, the Durbinator module also stores and outputs the calculated model coefficients using an addressable register file.

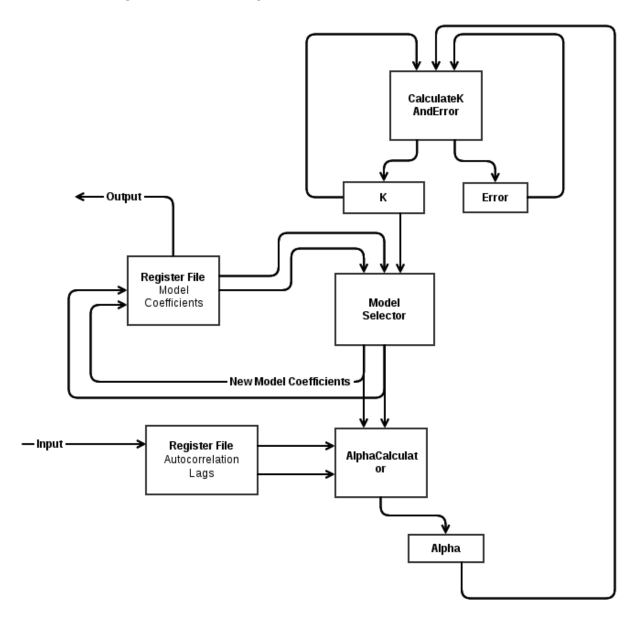


Figure 11: Durbinator Module Block Diagram

## 6.4 Stage 3 - Residual Calculator

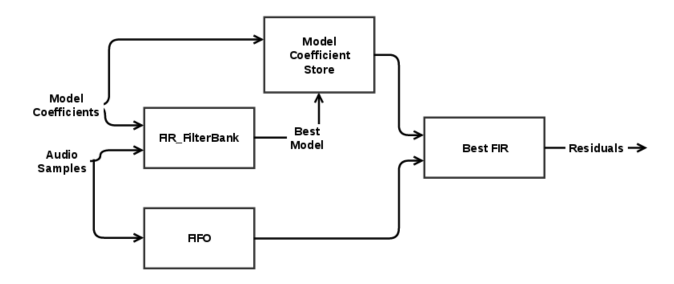


Figure 12: Stage 3 Block Diagram

The residual calculation stage takes the model coefficients generated in Stage 2 and processes the audio samples through each model simultaneously. The model that results in the lowest absolute error is then fed into the final residual calculation stage and generates the residuals.

#### 6.4.1 Module - FIR\_FilterBank

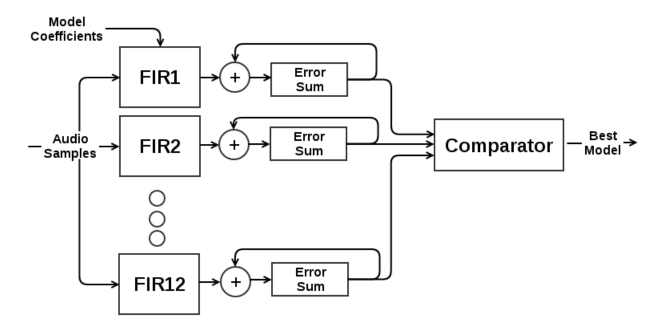


Figure 13: FIR\_FilterBank Module Block Diagram

The FIR\_FilterBank module consists of twelve pipelined fixed order FIR filters. These filters are loaded with the appropriate model coefficients as Stage 2 generates them. Once

all filters have been loaded, the audio samples are fed into each of them simultaneously. The FIR\_FilterBank module keeps a running sum of the residuals produced by each filter and continually compares their magnitudes, selecting the lowest sum to be the best filter.

#### 6.4.2 Module - FIRn

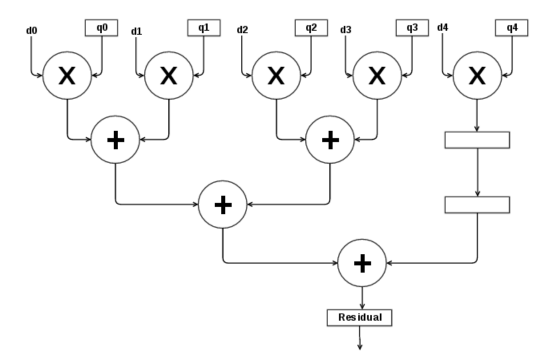


Figure 14: Fifth order FIR Module Block Diagram

A Python script autogenerates the pipelined FIR filters up to the twelfth order. An example FIR filter of order 5 is given in Figure 14. The filters are loaded with the model coefficients into the qx registers. The incoming audio data is then pushed through a shift register d[order] and the dx registers are fed through the multiply accumulate blocks each cycle. Since the model coefficients at this stage are now quantized, integer addition and multiplication modules can be used which greatly reduce the latency and increase the frequency of the design.

# 6.5 Stage 4 - Rice Coding

Stage 4 takes the residuals generated in Stage 3 and compresses them using the best rice coding parameter. This stage consists of a module similar to FIR\_FilterBank that processes the residuals using all rice parameter options and chooses the best one, a module that then processes the residuals using the best rice parameter, and finally a module that packs the encoded residuals into a RAM.

#### 6.5.1 Module - RiceOptimizer

The RiceOptimizer module performs a very similar function to the FIR\_FilterBank module; it runs the residuals through each rice parameter and calculates the rice parameter that leads to the lowest number of bits used in the output. Whilst there are methods

to estimate the optimal rice parameter, the hardware cost of simply calculating the best parameter is small enough that it is reasonable to do so. The RiceOptimizer module consists of fifteen parallel RiceEncoder modules that each output the total bits used per residual. The total bits used are then passed through a comparator that selects the lowest total and outputs it as the best rice parameter.

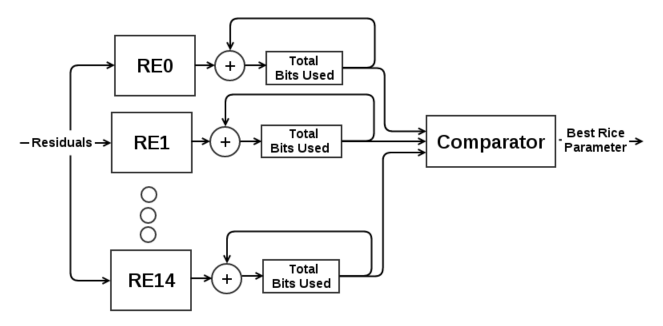


Figure 15: RiceOptimizer Module Block Diagram

#### 6.5.2 Module - RiceEncoder

The RiceEncoder module performs the rice encoding. Given a residual and a rice parameter k it first inverts the sign of the residual and encodes it in the first bit of the unsigned representation. The LSB and MSB of the encoded residual are then output as the lower k bits of the residual and the upper 16 - k bits respectively.

#### 6.5.3 Module - RiceWriter

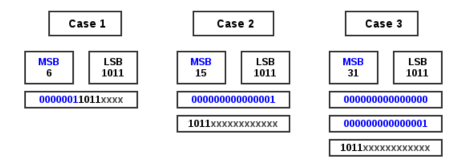


Figure 16: The three possible input cases

The RiceWriter module packs the encoded residuals into sixteen bit numbers and outputs the encoded residuals to a RAM. In order to maintain a throughput of one sample per cycle, the RiceWriter module requires a RAM with dual write ports. The module

functions by packing encoded residuals into a 16 bit buffer and writing out to RAM when the buffer is full. There are three possible cases when processing an encoded residual.

- 1. The code word fits into the current 16 bit buffer
- 2. The code word overflows into the next 16 bit buffer
- 3. The code word overflows multiple buffers

These cases are illustrated in Figure 16. Given that code words can potentially overflow any number of buffers, it would seem impossible to limit the number of writes to RAM to two per cycle. Is is important to note that in general, the buffer can only overflow more than two buffers due to a large unary part of the code. This means that the buffers that will be overflowed will be all zeros. Thus if the output RAM is assumed to be zeroed, instead of writing each buffer to RAM, buffers that overflow due to the unary part can be skipped over and only the first and last buffers need to be written to RAM. By handling each case in one cycle, high throughput can be maintained.

## 6.6 Stage 5 - Output

The output stage controls the final output of the compressed data. It takes as inputs the RAM control signals from Stage 4 and uses a double buffered RAM to combine the compressed data with framing metadata as specified in the fLaC format.

# 7 Performance

Table 1: Performance summary for each stage of encoding

Module	Latency	Frequency (MHz)	$\operatorname{Logic}(\operatorname{ALMs})$	Memory Bits
Stage 1	4096	393	2398	65728
Stage 2	1182	253	8790	28530
Stage 3	8192	345	13815	65536
Stage 4	5120	320	5819	16384
fLaC Encoder	18590	248	15,721	225298
Stratix V Specs	N/A	1300	135,840	19,599,360

The fLaC hardware encoder is able to run at a frequency of 248MHz on the Stratix V model 5SGSMD4E1H29C1. It can process one 16 bit audio sample per clock cycle, thus achieving a throughput of 500MB/s. Whilst the final implementation only processes one channel at time, the design is very easily parallelisable since blocks of audio can be compressed independently. Time constraints limited the implementation of multi-channel encoding. Ultimately, the design is limited by the I/O bandwidth of the targeted device, as it is able to produce outputs as fast as it receives inputs.

This hardware implementation focused mainly on speed; resource usage was a secondary consideration. Due to the relaxed area requirements, a large amount of parallelism was achieved through duplication of resources. Parallel computation was performed wherever possible. In the autocorrelation module, each lag of autocorrelation is calculated in

parallel. In the Levinson-Durbin module parallel adds and multiplies are used where possible. The FIR filter optimizer runs each LPC order in parallel in order to choose the best model. The Rice encoder similarly runs through each rice parameter in parallel. A significant consequence of this is that the hardware implementation is able to perform high quality compression just as fast as it performs low quality compression, thus the choice of implementing high quality compression is simply a question of resource usage. The hardware encoder is able to perform a model search up to the twelfth order with no performance penalty, as testing an extra model is simply a matter of running another filter stage in parallel, whereas in software each filter stage must be run sequentially.

A large portion of the performance increase over the software implementation was achieved by implementing a very deep pipeline. At no stage through the datapath is a module not processing data. The deep pipeline of the system means that while Stage 1 is calculating the autocorrelation, Stage 2 can obtain the optimum linear predictor coefficients, Stage 3 is optimizing the model order and also filtering the audio signal, and Stage 4 is continuously producing Rice coded residuals. This kind of parallelism allows a very significant speedup when compared to the reference CPU encoder, as the reference software runs entirely sequentially.

# 8 Conclusion

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# 9 Appendix A - Levinson-Durbin Algorithm Derivation