Digital HDTV Compression at 44 Mbps Using Parallel Motion-compensated Transform Coders

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ABSTRACT

High Definition Television (HDTV) promises to offer wide-screen, much better quality pictures as compared to the today's television. However, without compression a digital HDTV channel may cost up to one Gbits/sec transmission bandwidth. We suggest a parallel processing structure using the proposed international standard for visual telephony (CCITT Px64 kbs standard) as processing elements, to compress the digital HDTV pictures. The basic idea is to partition an HDTV picture into smaller sub-pictures and then compress each sub-picture using a CCITT Px64kbs coder, which is cost-effective, by today's technology, only on small size pictures.

Since each sub-picture is processed by an independent coder, without coordination these coded sub-pictures may have unequal picture quality. To maintain a uniform quality HDTV picture, the following two issues are studied: (1) sub-channel control strategy (bits allocated to each sub-picture), and (2) quantization and buffer control strategy for individual sub-picture coder. Algorithms to resolve the above problems and their computer simulations are presented.

1. INTRODUCTION

In the North American digital hierarchy, 44 Megabits/second is approximately the rate of the fairly ubiquitous DS3 transmission facilities, as well as the upcoming ISDN H22 rate. Thus, it is an interesting and potentially useful rate to consider for the transmission of High Definition Television (HDTV).

One of the main difficulties for near future coding of HDTV is the relatively high speeds required for the digital processing circuitry. This problem is exacerbated if state-of-the-art compression algorithms are contemplated.

This complexity coupled with the high speeds required can significantly impact the costs of the codecs. Fast Static Random Access Memories (SRAMS) may have to be used instead of the slower and cheaper Dynamic Random Access Memories (DRAMS). Gallium Arsenide Integrated Circuits may have to be used instead of Silicon. Custom IC's will be needed instead of the currently cheaper general purpose Digital Signal Processors (DSP's).

A possible solution to this dilemma is to use parallel processing of slower and therefore cheaper circuits to accomplish the overall task. In a pipelined system, each processor would do a portion of the job and pass the result to the next processor. However, with this arrangement each processor must still handle all the pels at the high speed of the original picture.

We believe a better solution is to divide the HDTV picture into sub-pictures and use slower processors to handle each sub-picture. With this approach, high speed input and output of pels occurs only in bursts. Actual processing of pels by each processor can take place at a much slower rate between the bursts of i/o.

A very significant benefit accrues if we choose as the basic processor a standard ISDN videotelephone codec. Not only is the cost per processor lower because of the lower speed, it will also be cheaper because of economies of scale. With a growing market for ISDN videophone and video conferencing, the costs of a basic codec will soon plunge dramatically.

A problem that must be solved with such an arrangement is how to allocate bit-rate amongst the various codecs. Assigning the same rate to each is inefficient and may produce different image quality in different parts of the picture. Several solutions are discussed and evaluated.
In this paper we investigate two possibilities for subdividing the picture. First, we look at pel domain subdivision of a Zenith [1] format HDTV picture into 12 sub-pictures, each of size 352 pels by 240 lines or less. Next, we look at frequency domain subdivision into 16 sub-bands, each subsampled to produce a sub-picture as done above.

2. STANDARD ISDN VIDEO TELEPHONE CODEC

The recently negotiated CCITT Px64kbs standard [2] for ISDN videotelephone utilizes a number of method for image data compression. For example, color information is subsampled 2:1 compared with luminance to form "Common Intermediate Format" (CIF) frames of 352 pels by 288 lines for luminance and 176 pels by 144 lines for the two Cr and Cb color signals.

With "Conditional Replenishment", only the parts of the picture that change from frame to frame are sent.

Using "Motion Compensated Predictive Coding", a frame-to-frame motion estimate is first calculated for the moving areas of the frame to be sent. Then a prediction of these current-frame pel values is obtained by spatial displacement of pels in the previous frame by an amount corresponding to the aforementioned motion estimate. The difference between the current frame pels and their predicted values is then coded and sent along with the corresponding motion estimates.

At the receiver, the motion estimates are used to calculate the same prediction as at the transmitter. The received difference or "prediction error" is then added to this prediction to produce the decoded pels for display.

The prediction errors are not transmitted directly. Instead they are first transformed to the frequency domain via the "Discrete Cosine Transform" (DCT). The resulting transform coefficients are then quantized, and the nonzero values coded for transmission. The decoder must inverse transform the received information in order to obtain correct prediction error values.

The CCITT Px64kbs algorithm gains efficiency in the transform, as well as in addressing the pels to be sent by first dividing the the CIF frames into blocks of 8x8 pels each. Four blocks of luminance and one of each color are then clustered to form a "Macro-block" of six blocks. Thirty-three Macro-blocks form a "Group-of-Blocks" (GOB), and 12 GOB’s form a complete CIF Y-Cr-Cb frame.

Buffer control is mostly outside the standard, except that no encoder is allowed to overflow or underflow the buffer of a "Hypothetical Reference Decoder". The HRD buffer size is approximately 0.133R + 256000 bits, where R is the video bit rate. For broadcast applications, codec delay is less of an issue, and buffer size could be larger. However, buffer overflow and underflow must be avoided whatever the buffer size.

3. SPATIAL DECOMPOSITION

In this section, we describe a spatial decomposition approach that partitions an HDTV sequence in the spatial domain into a number of sub-sequences. Each sub-sequence is processed by a Px64kbs coder separately. Our target total channel rate is 44 Mbps. Although the Zenith proposed HDTV format is used as an example in the following discussions, the concepts of our algorithms can easily be extended to the other picture formats.

The spatial domain decomposition is shown in Figure 1. To reduce the inter-coder communications and to simplify the hardware complexity, we assume no direct information exchange among these Px64kbs coders. When necessary, each of these coders is called a "sub-coder" in this paper to distinguish them from the entire HDTV coder (consisting of 12 or 16 sub-coders). A Zenith proposed HDTV picture, 720 lines by 1280 pels, is about 2.5 times vertically and 4 times horizontally the size of the Common Intermediate Format (CIF, 288 lines by 352 pels) defined in the Px64kbs standard. In our experiments, 12 Px64kbs codecs are used. Their picture sizes are described in Figure 1. The Zenith format adopts the progressive pel scan order, which agrees with the CIF. However, its temporal resolution, 60 frames per second, is twice that of the CIF (30 frames/sec).

Hence, we have to assume the Px64kbs codecs we use can work at 60 Hz frame rate.
One of the concerns is the motion range between two successive HDTV frames. The Px64kbs standard can handle displacements up to +/- 15 pixels. As the temporal resolution is doubled (60 Hz), it implies that our codec can track motion to a maximum displacement of +/- 900 pels per second. This is roughly equivalent to 1.5 sec for an object to move horizontally across the entire picture, a very fast movement.

The primary focus of our study is a good channel allocation strategy for distributing the available bandwidth to each processor, and a good buffer feedback control strategy for adjusting the quantizer in each sub-coder. Adjusting the quantizer step-size frequently allows the output buffer to be small. It also allows the encoder to track the local variations inside a picture. However, this can result in a nonuniform quality in the reconstructed picture due to the different step sizes used in quantizing various parts of a picture. Uneven quality picture may be caused also by the inappropriate channel bandwidth allocation as we will discuss in Sec 3.1.

Figure 2 shows a high-level block diagram of an HDTV coder system that uses either a spatial decomposition or a sub-band decomposition. Detailed hardware implementation of such a system is not displayed here. Conceptually, the individual buffer inside each sub-coder feeds compressed data to a global buffer through a multiplexer. The constant-bandwidth external channel is connected to this global buffer. Inside a sub-coder, the content of its output buffer is usually used to control the quantization step size for that particular sub-coder.

3.1 Results of Two Simple Coders

As a first attempt, we try a uniform bit-allocation strategy, in which each processor gets assigned the same proportion of the channel bandwidth. Two quantizer adjustment intervals are under investigation. In the first one, the buffer content is examined and the quantization step may be adjusted at an interval of 11 Macro-blocks. In the second one, a more uniform picture quality is sought through a single adjustment of the step size only once per frame.

In both cases, their quantization step sizes are adjusted by the same formula — the linear function proposed by Reference Model number 8 (RM8) [3]. That is, the step size used for the next 11 Macro-blocks (case 1) or the next frame (case 2) is linearly proportional to the fullness of the buffer content at the moment it is examined. According to the Px64kbs standard, the minimum quantization step size is 2 and the maximum value is 64. Only the even values are allowed (32 levels in total).

Figure 3a shows the mean square errors produced by the RM8 encoder for the sub-pictures 5,6 and 8. Except for the first frame (intra-coded frame), the average mean square errors due to coding are generally very
small. These low mean square errors are also reflected on the reconstructed picture quality — coding defects are almost invisible. However, some sub-pictures are harder to compress as compared to the others, and hence they produce higher mean square errors when an equal amount of bits are assigned to every sub-picture.

The above results are consistent with the average quantization steps used in these sub-pictures as shown in Figure 3.b. The difficult sub-pictures, the first 17 frames of sub-picture number 5 for example, have to use a larger quantization step size in order to match the assigned channel bandwidth. Figure 3.c shows the bits generated per frame by this coder. Because of the frequent adjustment of quantization step size in RM8, except for the first a few frames, the average bits per frame are about the same for all the sub-pictures and for every frame.

Clearly, the equally distributed channel strategy is less desirable because certain sub-pictures may have lower picture quality due to the use of higher quantization steps. The uneven picture quality across a full HDTV frame can be annoying to the human viewers. This may become a more serious problem when a picture sequence contains several objects moving at different speeds and with varying shapes. Some sub-pictures may contain mostly the stationary background and hardly any new information has to be transmitted, while the others change their contents drastically and thus a large number of bits are needed to update those pictures.

A more desirable channel allocation strategy is to distribute the bit rates according to the "complexity" of the sub-picture contents. In our example, sub-picture 5 should get assigned more bits so that its quantization step size can match the others. Consequently, its mean square errors are reduced and can match the mean square errors of the other sub-pictures. This is the first problem we try to solve, namely, a better channel rate allocation strategy.

Besides the non-equal quantization levels among sub-coders, there is a second factor that may result in uneven quality coded pictures. In RM8, the quantizer is adjusted at every 11th Macro-block. Hence, the step size may vary from one part of a sub-picture to another part. This phenomenon is clearly seen at the beginning of a picture sequence (or scene change) where a large amount of bits are produced for the intra-coded frame (the first frame, say) and thus the quantization step gets rather large by the end of that frame. In the following frame, the step size is reduced largely because it often is an inter-coded frame that generates much less bits. The variation of step sizes can, therefore, be very significant within a single frame. A simple proposal to amend this second problem is to freeze the quantization step size inside a sub-picture. In other words, a single step size is used throughout an entire sub-picture.

Figure 2. Functional Diagram of a Parallel Processing HDTV Encoder.
Figure 4 shows the results of this simple quantization adjustment strategy. A fixed small quantization step size, expected to produce good quality pictures, is chosen for the first intra-coded frame. As expected a very large number of bits are generated. Then we wait for the buffer to clear the bits until it reaches the half-full mark before processing the next frame. For simplicity, in our simulations we assume all the sub-coders continue with a half-full buffer at the beginning of the second frame. On the following pictures, the quantizer of each sub-picture is adjusted once per frame, independently. Again, every sub-coder is assigned the same bandwidth.

It is clear from Figure 4.a that the simple RM8 quantization adjustment formula does not perform well when the quantizer is updated only once per frame. In sub-picture 5, the step size oscillates between two extreme values. It starts with a small value and thus a lot of bits are produced. Its output buffer is nearly full; hence, a large step (according to the RM8 linear formula) is chosen to reduce the bits for the next frame. On the next frame, this large step generates a small number of bits, and thus the buffer is nearly empty at the end. Therefore, a small step is again chosen for the following frame and the above pattern repeats. The same pattern can also be observed from Figure 4.b, the bits per frame results.

As a result of this undesired quantizer step oscillation, the coded picture quality varies significantly with time. In addition, buffer underflow and overflow occur from time to time due to the sudden decrease and increase of the coded bits. This is the second problem we would like to address, namely, a better quantizer adjustment strategy for the individual sub-coder.

3.2 A Dynamic Channel Assignment Algorithm

Figure 5 shows the structure of a video encoding system with N sub-coders.

![Figure 5: Block Diagram of the Dynamic Channel Allocation for a Parallel Processing HDTV Encoder](image)

Switch S controls the bit-rate that each sub-coder is actually using. During T units of time, the encoder i is connected to the main channel f_i; T time units, where f_i is a fraction number. Therefore, the sub-channel rate is C_i = f_i; C where C is the overall channel bandwidth, i.e. 44Mbps in our example. The purpose of a channel bit allocation scheme is to ensure that the quality of all the sub-pictures is compatible. From a practical application viewpoint, a simple channel allocation procedure with few calculations and little information exchange is preferred. Therefore, we assume the channel assignment is updated only once per frame, and each sub-coder only provides two pieces of information to the channel controller: the average quantization step size and the average bits per pel in coding, for every picture frame.
Our goal is to choose a set of channel sharing factors, \(f_i, i = 1, \ldots, N\), one for each sub-coder, that will lead equal coding errors in the sub-pictures. If, for a given distortion, we know the bits used to encode every sub-picture, then the channel sharing factor of a particular sub-picture can be set proportional to its required bit in coding. Therefore, we need a model (a relationship) that relates distortion \(d\) and bits \(b\) for coding. The model may be derived either from data empirically or from theory under proper assumptions. We will use the model derived from theory and then verify it with the known data in the literature.

Assume that the coding process in each sub-coder is equivalent to an entropy-coded uniform quantizer operating at low distortion levels. This assumption seems reasonable because the Ppxkbs coder is essentially uniform quantizer performed on the DCT coefficients followed by a variable-word-length coder that approximates an ideal entropy coder. Furthermore, the coding errors in this system are expected to be very small since it is designed for HDTV use. If every transform coefficient can be viewed as an i.i.d. (independent identical distributed) signal source, the quantizer parameters are well approximated by the following equations [4]: (It is the kth transform coefficient)

\[
d(k) = V(k) \cdot e^{-\alpha b(k)},
\]

and,

\[
d(k) = \beta \cdot q^2(k),
\]

where \(d(k)\) is the mean square quantization error, \(b(k)\) is the bits in coding, \(q(k)\) is the quantization step size, \(V(k)\) is a signal dependent parameter (proportional to the signal variance), and the values of \(\alpha\) and \(\beta\) are decided by the signal probability distribution. If the probability distribution of a transform coefficient is either uniform, Gaussian, or Laplacian, then \(\alpha\) is 1.39, and \(\beta\) is 1/12 [4].

Assuming that there are in total \(L\) transform coefficients to be coded, where \(L\) is 64 for the threshold transform coding strategy adopted by the Ppxkbs standard. Then, we multiply all the eqn(1) of every transform component and obtain

\[
d(1)d(2)\ldots d(L) = V(1)V(2)\ldots V(L) \cdot e^{-\alpha b(1)+b(2)+\ldots+b(L)}.
\]

(3)

In a Ppxkbs coder, the same quantization step size is applied to all transform coefficients in a Macro-block;

\[
q(1) = q(2) = \ldots = q(L) = q.
\]

(4)

Hence, from eqn(2),

\[
d(1) = \beta \cdot q^2 = d(2) = \ldots = d.
\]

(5)

Therefore, eqn(3) can be simplified to

\[
d^L = V(1)V(2)\ldots V(L) e^{-\alpha \sum_{k=1}^{L} b(k)},
\]

or,

\[
d = E \cdot e^{-\alpha b},
\]

(6)

(7)

where \(E = \left[V(1)V(2)\ldots V(L)\right]^{1/L}\) is a signal-dependent parameter, \(b = \frac{1}{L} \sum_{k=1}^{L} b(k)\), the average bits per sample, and \(d = \beta \cdot q^2\), the mean square error per sample.

Strictly speaking, eqns (1) and (2) may not be a very accurate model of a threshold transform coding system with a specific strategy in variable-word-length coding and transform coefficient selection. Particularly, the parameters \(\alpha\), \(\beta\) and \(L\) may have to be derived from data if, in fact, eqns (5) and (7) are usable. However, since the video signal before transform coding is often modelled by a first-order Gauss-Markov model, eqn (7) generally represents a reasonable approximation to the rate-distortion function of such a signal source. In addition, our purpose is to estimate the values of certain variables in the immediate future in terms of the same variables in the past. From our experiments, the rough model and parameters we use seem to be adequate for serving that purpose. Also, eqns (5) and (7) are consistent with the pictorial data reported by Netravali and
Haskell[5].

Assuming that the above model is valid for every sub-coder, we have

$$d_i = E_i e^{-\alpha b_i} = \beta q_i^2, \quad i = 1, \ldots, N,$$

(8)

where $E_i$ is a picture-dependent parameter, $\alpha$ and $\beta$ are two picture-independent parameters (assuming the transform coefficients have either uniform, Gaussian, or Laplacian distributions), $q_i$ represents the average quantizer step size, and $b_i$ represents the bits per pel produced by the sub-coder $i$.

Let us denote by $E_{i,n}$ the characteristic parameter of sub-picture $i$ at time $n$, and $q_{i,n}, b_{i,n}$ and $d_{i,n}$ are defined similarly. In order to achieve the same $d_i$ for all $i$, the quantizer step size should be the same for every sub-picture; thus, we would like to have

$$q_{i,n} = q_n \quad \text{for all } i.$$

(9)

We assume that $E_{i,n} = E_{i,n-1}$, i.e. the characteristic of a sub-sequence does not change very much between two neighboring frames. In addition, we estimate the distortion of every sub-picture at time $n$ by the average distortion of all the sub-pictures at time $n-1$,

$$d_{i,n} = \frac{1}{N} \sum_{i=1}^{N} d_{i,n-1} = \frac{1}{N} \sum_{i=1}^{N} \beta q_{i,n-1}^2.$$

(10)

Under the above assumptions, the estimated bits per pel for sub-picture $i$ at frame $n$, can be expressed by

$$k_{i,n} = \frac{\ln(E_{i,n-1}/d_n)}{\alpha},$$

(11)

where $E_{i,n-1}$ is computed from eqn(8).

The channel sharing factors can, therefore, be calculated by

$$f_{i,n} = \frac{k_{i,n}}{\sum_{i=1}^{N} k_{i,n}}.$$

(12)

In reality, a sub-coder may not work at channel rates higher than a certain limit; hence, we pose an upper limit on the sharing factor, $f_{\text{max}}$. Picture-dependent parameter $E$ may have a sudden change during scene change. To insure a minimum channel bandwidth for every sub-coder, a lower limit, $f_{\text{min}}$, may help reduce the buffer overflow problem during scene change. A minimum sharing factor can also reduce the effects caused by the incorrect model parameters evaluated at very low bit rates. There are two reasons. First, eqns (1) and (2), in theory, are inaccurate at very low rates. And second, in reality, the other components such as Macro-block and GOB overheads and motion vectors in Px64kbs codes are not negligible at very low bit rates, and our model is derived for transform coefficients only.

Finally, we may prefer a smoother change of the channel sharing factors; the previous sharing factors can then be incorporated by the following formula,

$$f_{i,n} = \text{weight} \cdot f_{i,n-1} + (1 - \text{weight}) \cdot f_{i,\text{compute}},$$

(13)

where $f_{i,\text{compute}}$ is the $f_i$ computed from eqn(12).

We first apply this simple algorithm to the RM8 encoder. In our simulations, the lower limit of the channel sharing factors is 20% of the initial value (which is 1/12). The upper limit is 3 times the initial value. The weight in eqn(13) is chosen to be 0.3.

Figures 6.a and 6.b are the mean square errors and the quantization step sizes, respectively, produced by employing the above dynamic channel allocation scheme. Each of these quantities from all the sub-picture
coders has similar values, as we desire. (The simulation was conducted on all the sub-pictures; to save space only 3 coders are shown here.) For our test pictures, almost no visible coding artifacts can be detected on the reconstructed pictures. As we expect, the channel rates assigned to each sub-picture is different and is adjusted for every frame as shown by Figure 6.c. Although we cannot prove mathematically the convergence of this dynamic channel allocation algorithm, it seems to converge well in our simulations.

3.3 A Quantization Step Assignment Algorithm

Our goal is to adjust the quantization step size only once per frame, while still maintaining a stable and even picture quality over time. With a large amount of measured data and operations, such as pre-analysing the pictures to be coded, we may have a good estimate of the quantization step size that should be used. To save computation and complexity, a simple scheme is proposed, employing the same model suggested in Sec. 3.2. Only two pieces of the previously coded picture information, quantization step size and bits per pel, are used to estimate the quantization step size for the next picture frame.

Assuming that eqn(8) is valid for a Px64kbs coder, that is,

$$d = \beta \cdot q_n^{2-1} = E_n^{-1} \cdot e^{-\sigma \cdot k_n^{-1}},$$

(14)

where $k_n^{-1}$ is the average bits per pel, and $q$, the quantization step size, measured at frame $n-1$. Therefore, $E_n^{-1}$ can be obtained by

$$E_n = \beta \cdot q_n^{2-1} \cdot e^{-\sigma \cdot k_n^{-1}}.$$

(15)

Next, we calculate the bits expected to be produced at frame $n$ by

$$k_n = B_{desired,n} - B_{n-1} + C \cdot T,$$

(16)

where $C$ is the channel rate in bits/sec, $T$ is the time for processing frame $n$ and is 1/60 sec in our constant frame rate case, $B_{n-1}$ is the measured buffer content at the end of frame $n-1$, and $B_{desired,n}$ is the desired buffer content at the end of frame $n$, which is chosen as 50% of the maximum buffer size.

If the picture characteristic parameter $E$ is almost constant between two adjacent frames, the new quantization step size can be computed by using eqn(14) again for frame $n$, i.e.,

$$q_n = \left[ \frac{E_n^{-1}}{\beta} \right]^{1/2} \cdot e^{-\sigma \cdot k_n^{-1}}.$$

(17)

We first apply the above quantizer adjustment scheme to the constant channel coding system described in Sec. 3.1. The results are shown in Figure 7. The mean square errors, in Figure 7.a, are now fairly stable and maintain about the same values after the first few frames. So does the quantization step size in Figure 7.b. Since the Px64kbs quantizer cannot use the values between 4 and 6, it may have to bounce between these two values to produce an average bits that uses, if allowed, a step-size in between. During our simulations, no buffer underflow and overflow appear.

In addition to this new quantization scheme, if the dynamic channel allocation algorithm proposed in Sec 3.2 is also used, the results are shown in Figure 8. The mean square errors of all the sub-pictures, Figure 8.a, are now closer to each other because of the proper assignment of the channel rates. The quantization step sizes are now all around 4 and are fairly stable. Comparing Figure 6.c and Figure 8.c, the channel rate curves in the latter are not as smooth. This may be due to the fact that the quantization step adjusted by the quantizer inside a sub-coder is different from the step size expected by the channel allocation algorithm, since these two values are chosen independently. A more intelligent channel controller which also receives the buffer information from every sub-coder and decides both the quantization step and the channel rate consistently may perform even better.
4. SUB-BAND DECOMPOSITION

This section describes a sub-band decomposition of an HDTV sequence into 16 bands. Each band is then processed by a px64kbs coder.

There are advantages and disadvantages associated with the sub-band decomposition as compared to the spatial decomposition. Among the advantages is that the lowest sub-band has characteristics similar to the CIF size pictures. Hence, the various parameters used in px64kbs such as block size, maximum motion range, and variable-word-length tables may match this lowest band images better. Another advantage is that certain (higher) bands may contain little information and may be dropped to save processing and transmission.

On the other hand, the lowest band processor is expected to operate at much higher bit rate since it contains most of the full picture information. This may require special hardware implementation for that particular sub-coder. A good channel allocation scheme is even more critical for this coder, because some of the bands are much more important than the others and should get assigned sufficient bits. Since the picture content is varying with time, a fixed bit-allocation table is not expected to perform well all the time.

Furthermore, our simple system structure, which assumes no information exchange among the sub-coders, may not be very efficient in compression. The information among various sub-bands is clearly correlated, for example, motion vectors and edge locations. However, this correlation cannot be exploited unless these sub-coders could share information. Finally, the non-perceivable quantization noise introduced at the sub-bands to adjust the intensity range may become significant and visible after pictures are synthesized. This problem will be discussed in detail at the end of this section.

Figure 9 shows the process of splitting an HDTV frame into 16 bands, using a 2-stage filter bank.

Figure 9. Functional Diagram of an HDTV Encoder Using Sub-band Decomposition.

After each filter stage, signals are sub-sampled by 2. At the end of the band-split (analysis) stage, the 1/16th size picture (180 lines by 335 pixels) is fed into a px64kbs coder. At the receiver, all the sub-bands are combined together by up-sampling and interpolation. The final HDTV pictures are reconstructed at the end of the synthesis stage.

We adopt the short length FIR filters suggested by LeGall et al [6] for band-split and band-merging, since these filters are reported to have good performance for still picture compression [6-7]. In our simulations, the analysis (band-split) filter impulse responses are [-1 2 6 2 -1] and [1 -2 1] for the low-pass and the high-pass components, respectively. The corresponding synthesis filters (that allow perfect reconstruction if no coding errors and arithmetic errors are introduced) are given by the pair [1 2 1] and [1 -2 6 -2 1]. The small number of taps of these filters is attractive for HDTV hardware implementation, even though longer filters with better frequency characteristics [8] could have been used.

We explored two channel allocation schemes. The first one uses a constant bandwidth assignment, and the second one uses the dynamic channel allocation algorithm described in Sec 3.2.
For most pictures, the lowest band contains most of the energy and should thus be allowed more bits for coding. Heuristically, we set 1/4 of the total bandwidth to the lowest band. The two next higher bands, in the horizontal direction and in the vertical direction, are assigned 1/10th of the total channel bandwidth. A complete list of the channel sharing factors is given in Figure 10.

<table>
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Figure 10. Channel Allocation for Each Sub-coder According to Sub-band Assignments.

Figure 11 shows the results of the lowest three bands. For this particular sequence, 1/4 of the total channel bandwidth is not sufficient for the lowest band, for it still has relatively high mean square errors and quantization step sizes, as compared to the higher bands. The distortions introduced by coding are visible at the lowest band, though they are not disturbing.

The reconstructed pictures after sub-band synthesis show more visible artifacts when they are compared to those generated by the spatial decomposition in Sec 3. The mean square errors in Figure 12 also indicate the same observation.

We also apply the dynamic channel allocation scheme to the sub-bands. The initial channel sharing factors are taken from the constant channel scheme as defined by Figure 10. The simulation results are promising as shown in Figure 13. They behave as we expect: the step sizes are compatible with each other, as well as their mean square errors.

The biggest advantage of this dynamic allocation scheme is that the lowest band has a much smaller distortion and that seems to be critical for the reconstructed pictures after sub-band synthesis (Figure 12).

After the sub-band decomposition, each sub-band is quantized from a maximum of 23 bits dynamic range to 8 bits, so as to be compatible with the Px64kbs specifications. This introduces some quantization errors to the sub-band signals prior to coding. Figure 13 shows the mean square error introduced by this readjustment process (the "pre-Q" curve). Even without coding, minor visual artifacts can be detected on the synthesized pictures due to this readjustment. In general, the noise introduced at the sub-bands may become larger after the synthesis stage. A known solution to this problem is using the paraunitary filters [9] that preserve the L2 norm. That is, these filters guarantee that for stationary Gaussian sources and white noise, the noise power after reconstruction is the same as the noise power introduced at the sub-bands. Unfortunately, the linear-phase filter banks used in our experiments are not paraunitary.

Two modifications thus can be incorporated to improve the performance of the sub-band approach:
1) Modify the sub-coders so that they can accept input data with a larger dynamic range (more than 8 bits);
2) Choose a set of analysis/synthesis filters that do not amplify the quantization noise at the synthesis stage.

An even better performance could be expected by incorporating perceptually adjusted thresholds in encoding the various sub-bands as suggested in [10]. These thresholds should be set, in each sub-band, according to the characteristics of the motion-compensated frame difference signals.
5. DISCUSSIONS

The high speeds necessary for processing High Definition television signals make compression by traditional methods impractical. We have explored two methods, that use parallel processing to distribute the task between several coders. Our focus has been on the CCITT Px64kbs standard ISDN videotelephone codec, with the assumption that competition and high volume will make it economically attractive. Coders of this type are implementable with today's technology, and some are already available in the market.

This argument could also be extended to the coder described in the emerging MPEG[11] standard, which has features that could be used to further reduce the bit-rate, and insure that a high quality picture is maintained. Of primary interest would be the reduction of temporal redundancy with motion compensated interpolation[12]. This technique introduces delay in the signal path, which causes difficulty in interactive communication, but for most High Definition Television applications the transmission is unidirectional, and a matching audio delay is all that would be needed to make the technique transparent. The other major disadvantage of the technique, which is the cost and complexity of the hardware, should be alleviated by virtue of the standardization.

HDTV image partition can be performed either in spatial domain (spatial decomposition) or in frequency domain (sub-band decomposition). Assuming no information exchange among the parallel processing sub-coders, a key problem in this coder structure is the nonuniform picture quality caused by the inappropriate bit rates assigned to the sub-coders and the variation of quantizer step size inside a sub-picture. Therefore, a dynamic channel bit allocation scheme and a quantizer adjustment scheme are proposed to solve this problem. They are all based on a simple source signal model that approximates the relationship between the bits and the quantization step size of a coding process. Our simulations show very promising results using these proposed schemes.

Our results for the spatially subdivided image show no degradation in picture quality under normal viewing conditions. The simulations on the sub-band coded images indicate that the RM8 coder may need modifications to produce better quality pictures. This may due to the fact that the pre-quantization and coding noise introduced in the sub-bands are magnified at the reconstruction stage. Also, the motion compensation is done on the sub-band pictures with integer pel accuracy; this may significantly reduce the effectiveness of motion compensation.

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REFERENCES


Figure 3.c

Figure 3. Performance of Spatial Decomposition Using RM8 - Quantizer Adjusted at Every 11th Macro-block: (a) Mean Square Errors, (b) Quantization Step Sizes, and (c) Bits Per Frame.

Figure 4.a

Figure 4. Performance of Spatial Decomposition When the Quantizer is Adjusted Once Per Frame: (a) Quantization Step Sizes, and (b) Bits Per Frame.
Figure 6.b

Figure 6.c

Figure 6. Performance of the Dynamic Channel Allocation Algorithm Applied to the Spatial-decomposition RM8 Coder: (a) Mean Square Errors, (b) Quantization Step Sizes, and (c) Channel Bit Rates.

Figure 7.b

Figure 7.a

Figure 7. Performance of the New Quantizer Adjustment Algorithm When the Quantizer is Adjusted Once Per Frame: (a) Mean Square Errors, and (b) Quantization Step Sizes.
Figure 8. Performance of Combining Both the New Quantizer Adjustment Algorithm and the Dynamic Channel Allocation Algorithm (Quantizer is Adjusted Once Per Frame): (a) Mean Square Errors, (b) Quantization Step Sizes, and (c) Channel Bit Rates.
Figure 11.a

Figure 11.b

Figure 11. The Lower Bands Performance of Subband Decomposition Using RM8 - Quantizer Adjusted at Every 11th Macro-block: (a) Mean Square Errors, and (b) Quantization Step Sizes.

Figure 12. The Mean Square Errors of the Reconstructed HDTV Pictures
Figure 13.a

Figure 13.b

Figure 13.c

Figure 13. Performance of the Dynamic Channel Allocation Algorithm Applied to the Sub-band Coder, in Lower Bands: (a) Mean Square Errors, (b) Quantization Step Sizes, and (c) Channel Bit Rates.