Hierarchical Architecture of JPEG2000 Parallel Encoder on Multi-GPU Cluster System

Bumho Kim, Jeong-Woo Lee, and Ki-Song Yoon

Abstract—There has been an increase in the demand for a high-quality video codec that supports 4K (3,840×2,160) or more. JPEG2000 is an important technique for data compression, which has been successfully used in digital cinema and medical application. To process the high workload of JPEG2000 coding for large-scale video data, hybrid CPU/GPU platform is used to obtain high computing power. This paper describes the implementation of the JPEG2000 compression standard in multi-GPU platforms. Specifically, we propose the scalable cluster architecture of the JPEG2000 encoder to achieve scalability and high encoding speed. The proposed scheme can reduce the large encoding time and significantly improve the coding efficiency. The proposed scalable cluster system is very suitable for high-resolution video such as 4K or 8K containing large amounts of video data.

Index Terms—JPEG2000, parallel system, hybrid platform, GPGPU, digital cinema.

I. INTRODUCTION

There has been an increase in the demand for a high-quality video codec that supports a resolution of 4K (3,840×2,160) or 8K (7,680×4,320) pixels. JPEG2000 compression standard is an important technique for image compression [1], which has been successfully used in both mobile applications as well as high-quality applications such as medical imaging and digital cinema. Due to the increasing spatial resolution of digital cinema and medical images, fast compression of image data is becoming an important and challenging objective.

The JPEG2000 codec, which shows a higher compression and enables higher resolutions, entails a much more complex process with an enormous amount of computations. For 4K and 8K video containing large amounts of data, JPEG2000 encoders have a very high CPU demand, and it is hard for a single core computer to deal with such complex coding computations [2], [3].

To process the high workload of JPEG2000 coding for large-scale video data, hybrid CPU/GPU platform is used to obtain high computing power. During recent years, multimedia software has been ported to multi-core and GPU architecture. Transition to hybrid CPU/GPU platforms in high performance computing is challenging in the aspect of efficient utilization of the heterogeneous hardware and existing optimized software [4].

II. JPEG2000 OVERVIEW

JPEG2000 is an image compression standard from Joint Photographic Experts Group (JPEG). JPEG2000 provides compression performance superior to the current standards but also advanced features demanded by today’s emerging applications. JPEG2000 standard is based on wavelet technology and a layered file format that offer flexible lossy-to-lossless compression, irreversible compression that preserve image accuracy, and advanced functionality of image data management systems. The JPEG2000 also provides great scalability in both quality and resolution and can work in both lossy and lossless mode on very large images.

To meet these needs, JPEG2000 adopts a number of contemporary digital signal processing methods including a discrete wavelet transform (DWT) and embedded block coding with optimized truncation (EBCOT). The process DWT is a sub-band transform which transforms images from the spatial domain to frequency domain. Therefore, DWT can efficiently exploit the spatial correlation between pixels in an image. EBCOT is a two-tiered coder: Tier-1 is responsible for bit plane coding (BPC) and context adaptive arithmetic encoding (AE); Tier-2 handles rate-distortion optimization and bitstream layer formation. Fig. 1 shows simplified block diagram of compression system defined by JPEG2000 standard.

These advanced features and the superior compression performance yields higher computational demands which implies slower processing. Slow performance has long been noted as a major drawback of JPEG2000, particularly in software implementations. Resulting computational
requirements of JPEG2000 are one of drawbacks hindering use of JPEG2000 in common application.

### III. GPU OVERVIEW

Graphics processing units (GPUs) have become a popular computing architecture in recent years due to rapid increase of performance as compared to traditional CPUs [5].

CUDA is software and hardware platform designed for general purpose computing on GPUs in order to take full advantage of the maximum performance of GPUs in applications [6]. GPUs have a parallel architecture capable of running thousands of threads in parallel shown in Fig. 2.

In CUDA computing model, threads are grouped into thread blocks, and threads within thread block can cooperate among themselves using synchronization primitives by sharing data via a global memory and shared memory. The advantage of the global memory is that it can be accessed by all threads directly, whereas the shared memory is only accessible to threads of one block. Compared to the global memory, the shared memory is considerably smaller and significantly faster. The data can be partitioned and fetched into the shared memory to provide higher throughput for more complex operations. While these architecture specifics of GPUs allow fine-grained parallelization for impressive increase of performance, it requires adaptation and re-formulation of algorithms resulting in more effective design on the GPU.

### IV. SYSTEM MODEL

There has been a lot of effort to provide JPEG2000 applications with sufficient processing speed [7], [8]. This paper proposes a parallel architecture of the JPEG2000 encoder in hybrid CPU/GPU platform to achieve scalability and a high encoding speed. To process the high workload of JPEG2000 encoding for large-scale video data, we develop the implementation of parallel encoder using multi-core CPU and multi-GPUs [9].

Fig. 3 shows a simplified block diagram of the JPEG2000 encoder to enhance the coding performance using multicore CPU and multi-GPUs platform. As mentioned in Section II, the JPEG2000 encoder consists of several steps that are performed in consecutive order.

The first encoding step is component transform which converts the multiple color components data into another color representation. The component transform removes the inter-component redundancy that could be found in the image.

The next step is DWT which is a domain transform that transforms an image from special domain to frequency domain. This enables an intra-component special decorrelation that concentrates the image information in a small localized area.

Once DWT is applied, all the resulting wavelet information is quantized, which means that wavelet coefficients are reduced in precision. The process of quantization introduces reduction of the data precision in order to achieve compression.

The encoding processes up to quantization are performed in multiple GPUs. In order to obtain high efficiency, the each component could be processed independently on separate GPUs. The first work flow is to copy image data from CPU RAM to global memory of GPU. Once image data is ready in global memory, the encoding process from color transform to quantization can be executed on GPUs.

After quantization, the integer wavelet coefficients still contain a lot of spatial redundancy. This redundancy is removed by context-based entropy coding (EBCOT) Tier-1 so the data is efficiently compressed into a minimum size bit-stream. EBCOT Tier-2 process is creating and ordering the packets for rate allocation. These processes of entropy coding is highly sequential and difficult to parallelize efficiently using many threads in GPU. Therefore, EBCOT...
step is performed in CPU. Each of these code-blocks is entropy coded separately, which gives potential for parallelization in multi-core CPU. At the end of the computations all the data have to be saved on the CPU memory.

Fig. 4 shows the hierarchical architecture of the JPEG2000 encoder used to enhance the coding performance using a cluster platform. This cluster platform is a parallel and distributed type system, which consists of a collection of connected computers working together [10]. Each node can be a single or multi-core system, and is connected through the network. The cluster platform can cope with large-scale applications with high performance [11], [12].

In the first level, the master node divides the input image sequence into a block of frames. Every block of frames is sent to each node and assigned to processes inside the node.

Each node encodes block of frames independently of the other nodes using the JPEG2000 parallelism method. When one block of frames is encoded completely, the coded bitstream is sent to the master node, and each node encodes the next block of frames.

V. SIMULATION RESULTS

To measure the performance of the proposed approach, the notations shown in Table I are used.

<table>
<thead>
<tr>
<th>Options</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ts</td>
<td>Encoding time of each frame in sequential</td>
</tr>
<tr>
<td>Tp</td>
<td>Encoding time of each frame in parallel</td>
</tr>
<tr>
<td>Fs</td>
<td>Size of each frame</td>
</tr>
<tr>
<td>Nb</td>
<td>Network bandwidth</td>
</tr>
<tr>
<td>Nt</td>
<td>Network transfer time of each frame</td>
</tr>
<tr>
<td>N</td>
<td>Number of nodes</td>
</tr>
</tbody>
</table>

Let $T_s$ and $T_p$ denote the encoding time of each frame sequentially and in parallel, respectively. The efficiency is calculated by [13].

$$\text{Efficiency} = \frac{T_p}{T_s \times N}.$$  \hspace{1cm} (1)

If we consider the network transfer time of each frame, the encoding time in parallel should be

$$T_p = E_p + N_t \cdot N.$$  \hspace{1cm} (2)

The network transfer time ($N_t$) of each frame is calculated by

$$N_t = \frac{E_s}{N_p}.$$  \hspace{1cm} (3)

In the cluster platform, the $N_{th}$ node should wait for one block of frames until

$$N_w = (N - 1) \times N_t.$$  \hspace{1cm} (4)

If it is assumed that each node can be received in a block of frames when encoding the previous block of frames, no idle time exists. Therefore, the efficiency should be

$$\text{Efficiency} = \frac{E_p + N_t}{E_s \times N}.$$  \hspace{1cm} (5)

The proposed JPEG2000 encoder are implemented in the reference software, called “JasPer” [14], which is defined in Part 5 of the JPEG2000 standard. The Jasper encoder has been profiled to evaluate the proposed JPEG2000 encoder which is modified to be in parallel. The dual CPUs with an Intel Xeon w5590 at 3.33GHz clock frequency and NVidia GeForce GTX 680 GPUs with CUDA are used in this experiment. Four sets of test sequences were selected, i.e., 2K (1920×1080, 2160×1080) and 4K (3840×2160, 4096×2160).

Fig. 5 shows the total encoding time of multi-GPU parallel processing for each resolution. This experiment shows the efficiency of the proposed multi-GPU JPEG2000 encoder, which use 16 cores CPU.

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Fig. 5 shows the total encoding time of multi-GPU parallel processing for each resolution. This experiment shows the efficiency of the proposed multi-GPU JPEG2000 encoder, which use 16 cores CPU.
This paper proposed a scalable cluster architecture of the JPEG2000 encoder by combining two levels of parallelism, multi frame level parallelism and the hybrid CPU/GPU parallel method, to achieve scalability and a high encoding speed. To process the high workload of JPEG2000 encoding for large-scale video data, this paper developed the implementation of parallel encoder using multi-core CPU and multi GPUs. To implement a parallel encoder the additional data parallelism, the multi frame level partitioning is adopted. Particularly for high-resolution video, i.e., 4K and 8K video cluster system is very suitable for highly complex video implementation of parallel encoder using multi-core CPU and for large-scale video data, this paper developed the speed. To process the high workload of JPEG2000 encoding parallel method, to achieve scalability and a high encoding multi frame level parallelism and the hybrid CPU/GPU JPEG2000 encoder by combining two levels of parallelism.

REFERENCES


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