Speed Up Improvement of Parallel Image Layers Generation Constructed By Edge Detection Using Message Passing Interface

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Abstract

Several image processing techniques require intensive computations that consume CPU time to achieve their results. Accelerating these techniques is a desired goal. Parallelization can be used to save the execution time of such techniques. In this paper, we propose a parallel technique that employs both point to point and collective communication patterns to improve the speedup of two parallel edge detection techniques that generate multiple image layers using Message Passing Interface, MPI. In addition, the performance of the proposed technique is compared with that of the two concerned ones.

Keywords: Image Processing, Image Segmentation, Parallel programming, Message Passing Interface, performance, Edge Detection, Speed up.

INTRODUCTION

Edge detection is a famous image processing methodology that identifies the digital image points at which the image brightness varies sharply or has discontinuities. An edge within an image is defined as discontinuities in image intensity from one pixel to another [1]. Many algorithms [2, 3, 4, 5, 6] were designed and implemented to identify such edges since it is not always easy and possible to locate such edges from complicated images such as real life photos [7].

Many studies [8, 9, 10, 11, 12, 13] have been proposed using threshold techniques to produce high quality edges by selecting an appropriate threshold value. Canny algorithm [26] is one of the most widely used edge detection algorithms, it applies Gaussian smoothing filter [27] on the image using a standard deviation value \( \sigma \). It then calculates the first derivative in both x and y directions and finds the gradient value. Non-maximum suppression for the gradient value is then applied. Two input parameters \( T_{high} \) and \( T_{low} \) are used to detect and connect edges. Pixels with values greater than \( T_{high} \) are assigned a value 1 in the output, while pixels with values less than \( T_{low} \) are assigned the value 0. Pixels with values between \( T_{high} \) and \( T_{low} \) are assigned the value 1 in the output if they can be connected to any pixel with a value greater than \( T_{high} \) through a chain of other pixels with values larger than \( T_{low} \) [28]. Finally, the algorithm writes out the edge image to the output image layer file. Implanting and running such techniques may require intensive computations that consume processing time to achieve the resultant image(s).

A. Elnashar [29] introduced two parallel techniques, NASHT1 and NASHT2 that apply edge detection to produce a set of layers for an input image. The proposed techniques generate an arbitrary number of image layers in a single parallel run instead of generating a unique layer as in traditional case; this helps in selecting the layers with high quality edges among the generated ones. Each presented parallel technique has two versions based on point to point communication "Send" and collective communication "Bcast" functions. The presented techniques achieved notable relative speedup compared with that of sequential ones.

In this paper, we introduce a speed up improvement for both NASHT1 and NASHT2. In addition, the performance of the improved technique is compared with that of NASHT1 and NASHT2.

The paper is organized as follows: section 2 presents the related work. In section 3, problem definition is proposed. Section 4 illustrates the two parallel algorithms to be studied, NASHT1 and NASHT2. Speedup improving parallel technique is presented in section 5. The experimental results with their discussion are presented in Section 6.

RELATED WORK

To accelerate edge detection techniques, some studies suggested edge detection parallelization to increase the execution speedup [14, 15, 16, 17]. A comparison between domain decomposition and loop-level is presented in [18]. Christos et al [19] proposed a parallel real-time edge detection technique for field-programmable gate array, FPGAs.

An interactive image processing parallel system designed for manipulating large size images is described in [20]. A parallel scheme for large volume 3D image segmentation on a Graphics Processing Unit, GPU, cluster is introduced in [21]. Canny edge detector [26] has been implemented using CUDA [40] system and achieved 50 times speedup compared with CPU system [22].

Prakash et al [23] proposed a technique that combines GPU and multi-cores implementation using MPI [31] to apply edge detection for several images in parallel.

A parallel framework for image segmentation using region based techniques is presented in [24].

Prakash K. Aithal et al. [35] have introduced a parallel edge detection technique of coloured images using MPI by slicing
the image and passing the resultant image slices to several parallel processes.

Mohammed Baydoun et al. [36] have improved a parallel implementation that can be used for any image processing application using shared memory. The implementation achieved better results comparing with other image processing techniques.

Shengxiao Niu et al. [37] proposed a new parallel Canny operator for edge tracing without recursive operations. Experimental results on GPU showed that, the improved Canny operator has obtained a high performance.

Wouter Caarls, et al [38] have employed task parallelism with remote procedure call system (RPC) to implement a system that enables an application developer to construct a parallel image processing application with minimal effort. The provided system achieved a significant speedup on SIMD architecture.

Park, I. K. et al [39] explored the design and implementation issues of image processing algorithms on Graphics processing unit (GPUs) with the CUDA framework. In addition, a set of quantitative metrics was proposed. Acceleration achieved for individual algorithms is evaluated in terms of these metrics.

Afshar, Y. et al [41], presented a distributed technique that divides the input image into smaller ones to be distributed among multiple computers to accelerate the image processing algorithm under consideration.

Discrete Region Competition (DRC) algorithm [42] was used for image segmentation and implemented using the PPM library [43, 44, 45]. The distributed-memory scalability of the presented approach overcomes both memory and runtime limitations of single processing and also has better speed-up and scalability.

Antonella G., et al [46] presented an approach that enables image processing on cluster of GPUs, using PIMA(GE)2 Lib, the Parallel IMAGE processing GEnea Library [47] which is provided to the users through a sequential interface to hide the parallelism of the computation. The proposed approach achieved a quite linear speedup on cluster architecture.

PROBLEM DEFINITION

Canny algorithm has been widely used to capture edge information. The quality of the output image layer obtained by edge detection is very sensitive to the input parameters thresholds $T_{\text{high}}$, $T_{\text{low}}$ and $\sigma$ [11] because the scenes and illumination change frequently [25].

The algorithm implementation has become a significant problem, especially for the part of the edge tracing, which consumes a large amount of computing time. So, reducing the consumed time through edge detection parallelization is a desired goal.

NASHT1 and NASHT2 are two message passing interface, MPI parallel techniques with four versions that are based on point-to-point and collective communication patterns.

Both techniques were designed and implemented to parallelize layers generation process by distributing layers generation iterations chunks among several parallel processes. In each iteration, the values of input parameters thresholds $T_{\text{high}}$, $T_{\text{low}}$ and $\sigma$ are updated producing a new image layer.

Two versions were developed for each technique. Version1 implementation uses point-to-point communication pattern employing MPI functions "MPI_send" and "MPI_receive". Version2 uses collective communication pattern employing "MPI_Bcast" function.

In general, NASHT1 and NASHT2 with their four versions gained higher speedup than that of sequential ones.

There are three goals for this paper. The first one is to ensure that the quality of generated layers resembles that generated by sequential techniques NASHT1 and NASHT2.

The second goal is to improve the relative speedup achieved by NASHT1 and NASHT2 using the same parallel platform, software and test image used in [29].

The last one is to study the effect of both image size and number of running parallel processes since the performance of MPI programs is affected by various parameters such the number of cores (machines), number of running processes and the programming paradigm which is used [32].

EDGE DETECTION PARALLEL TECHNIQUES, NASHT1 AND NASHT2

In this section, we present a brief description of NATSHT1 and NASHT2 which are fully described in [29]. Each technique has two versions. Version1 uses MPI point-to-point communication implemented by using MPICH2 [30] "MPI_Send" and "MPI_receive". Version2 uses MPI collective communication implemented by using "MPI_Bcast".

Speedup and the effect of both image size and the number of running parallel process are experimentally examined for the two techniques using three digital images having various sizes ranging from small sized images to large sized ones as shown in Figure 1. Small size, "Brain" image 165x 158, medium size, "Lena" image, 512 x 512 and large size "Picnic" image 1280 x 960.
Parallel Technique 1: NASHT1

In NASHT1, send version, the root process reads the contents of an image and then passes its data to all other parallel processes. Each one of these processes performs the required computations upon its data chunk and then performs edge detection based on its own values of $T_{low}, T_{high}$ and $\sigma$. The generated image layers are sent to the root process to be written in separate files.

In NASHT1, bcast version, the root process reads the contents of the input image, and broadcasts the image data to all other processes. Each process executes its iteration upon its data chunk and then performs edge detection task based on its own local values of $T_{low}, T_{high}$ and $\sigma$. The generated image layers are sent to the neighbour processes to be written. The root process writes its own generated layers.

Parallel Technique 2: NASHT2

In NASHT2, send version, the root process reads the input image data to be sent to the processes having odd ranks. Each of these processes manipulates its data chunk and performs edge detection task based on its local values of $T_{low}, T_{high}$ and $\sigma$. The generated image layers are sent to the neighbour processes to be written, which leads to less overhead on even-ranked processes to finalize their amount of work.

Relative speedup of both versions of NASHT2 increases as the number of processes increases as shown in Figure 3, since odd-ranked processes send their generated layers to the neighbor processes to be written which leads to less overhead on even ranked processes to finalize their amount of work.

It also noticed that, relative speedup of both versions of NASHT2 decreases as the image size increases but still increases as the number of processes increases. Send version performs better than bcast version especially for small-sized images except in case of larger number of processes.
PROPOSED PARALLEL TECHNIQUE: NASHT3

In this section, we present NASHT3, a technique that enhances the speedup achieved by both NASHT1 and NASHT2. The proposed technique also has two versions that employ "MPI_Send" and "MPI_Bcast".

The difference between NASHT3 and the other two concerned techniques is the way in which the running parallel processes communicate.

Parallel Technique NASHT3: Send Version

In this technique, the root process reads the contents of an input image and then sends its data to all other processes. All processes including the root process compute their iteration chunks and then perform edge detection task based on their own local values of $T_{high}, T_{low}$, and $\sigma$.

Once the computations within each process are finished, the generated image layers are directly written by the process that performed the computations to separate files named based on $T_{high}, T_{low}$, and $\sigma$.

The steps of this version are described in figure 4.

We use the visualization software Jumpshot-4 [33, 34] which provides a visual hierarchical structure of the running processes. A jump-shot time line for inter-process communication is shown in Figure 5.

Parallel Technique NASHT3: Bcast Version

In this technique, the root process reads the contents of an input image and broadcasts the image data to all other processes. Each process including the root process computes its iteration chunk and then performs edge detection task based on its own local values of $T_{high}, T_{low}$ and $\sigma$. Once the computations within each process are finished, the generated image layers are directly written by the process that performed the computations to separate files named based on $T_{low}, T_{high}$ and $\sigma$. The steps of this version are described in figure 6. A jump-shot time line for inter-process communication is shown in Figure 7.

```c
01. Initialize MPI environment;
02. Initialize edge detection parameters $T_{high}, T_{low}$ and $\sigma$;
03. Read the number of layers (N_layers) to be generated;
04. Determine the number of MPI processes (Npr) and their ids;
/*Determine the number of generated layers (N_layers_Pr) for each process */
05. N_layers_Pr = N_layers / Npr ;
06. Update edge detection parameters based on id value;
07. If id=master then
08. Read(Image_File_Name, Image, Im_Rows , Im_Cols);
09. Send Image rows (Im_Rows) to all other processes;
10. Send Image columns (Im_Cols) to all other processes;
11. Send Image array to all other processes;
12. for k = 1 to N_layers_Pr
13. {
```
```plaintext
14. Edge_Detector (Image_File_Name, Layer, Im_Rows , Im_Cols, \( T_{high}, T_{low}, \sigma \)) ;
15. Form the output Layer_File_Name based on \( T_{high}, T_{low} \) and \( \sigma \);
16. Write (Layer_File_Name, Layer, Layer_File, Im_Rows , Im_Cols);
17. }
18. EndIf
/* All processes with id <> master execute the following part */
19. If id <> mater then
20. Receive Image rows (Im_Rows) from master process;
21. Receive Image columns (Im_Cols) from master process;
22. Receive Image array from master process;
23. Send Image rows (Im_Rows) and columns (Im_Cols) to process with id = id+1 ;
24. Update edge detection parameters based on id value;
25. for k = 1 to N_layers_Pr
26. {
27. Edge_Detector (Image_File_Name, Layer, Im_Rows , Im_Cols, \( T_{high}, T_{low}, \sigma \)) ;
28. Form the output Layer_File_Name based on \( T_{high}, T_{low} \) and \( \sigma \);
29. Write (Layer_File_Name, Layer, Layer_File, Im_Rows , Im_Cols);
30. }
31. EndIf
32. Finalize MPI environment
33. End
```

**Figure 4.** Parallel Technique NASHT3: Send Version

**Figure 5.** NASHT3 Send Version Inter-Process Communication
01. Initialize MPI environment;
02. Initialize edge detection parameters $T_{high}, T_{low}$ and $\sigma$;
03. Read the number of layers (N_layers) to be generated;
04. Determine the number of MPI processes (Npr) and their ids;
/*Determine the number of generated layers (N_layers_Pr) for each process */
05. N_layers_Pr = N_layers / Npr ;
06. If id=master then
07.     Read(Image_File_Name, Image, Im_Rows , Im_Cols);
08. EndIf
/* All processes execute the following part */
09. Master broadcasts Image rows (Im_Rows) to all processes;
10. Master broadcasts Image columns (Im_Cols) to all processes;
11. Master broadcasts Image array to all processes;
12. Update edge detection parameters based on id value;
13. for k = 1 to N_layers_Pr
14. {
15.     Edge_Detector (Image_File_Name, Layer, Im_Rows , Im_Cols, $T_{high}, T_{low}$, $\sigma$);
16.     Form the output Layer_File_Name based on $T_{high}, T_{low}$ and $\sigma$;
17.     Write (Layer_File_Name, Layer, Layer_File, Im_Rows, Im_Cols);
18. }
19. Finalize MPI environment
20. End

Figure 6. Parallel Technique NASHT3: Bcast Version

Figure 7. NASHT3 Bcast Version Inter-Process Communication
EXPERIMENTAL RESULTS AND DISCUSSION

To check the achievement of the three goals of our paper, we carried out some experiments using the same hardware and software architectures on which NASHT1 and NASHT2 had been examined and the digital images shown in Figure 1.

The first experiment concerns with the quality of generated layers. Its results ensure that NASHT3 with its two versions produced a set of layers that have not any quality differences compared with the layers generated by sequential techniques NASHT1 and NASHT2.

Table 1. Performance Results- NASHT1, NASHT2 and NASHT3

<table>
<thead>
<tr>
<th>Image / Serial execution time</th>
<th>Parallel Techniques / Speedup</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NASHT1</td>
</tr>
<tr>
<td></td>
<td>Send</td>
</tr>
<tr>
<td>Brain, 5.26 Sec.</td>
<td>1.38</td>
</tr>
<tr>
<td>Lena, 46.90 Sec.</td>
<td>2.54</td>
</tr>
<tr>
<td>Picnic, 215.64 Sec.</td>
<td>2.92</td>
</tr>
</tbody>
</table>

Experiment 2 was carried out to study whether any speedup improvement is achieved by NASHT3 compared with NASHT1 and NASHT2. The experiment was designed to generate 720 layers for the input image in parallel.

Table 1 shows the maximum speedup values obtained by running NASHT1, NASHT2 and NASHT3 with several parallel processes on the described system using test input images.

All recorded results show a notable speedup for both NASHT1 and NASHT2 compared with the serial execution time values and a significant speedup improvement of NASHT3 compared with NASHT1 and NASHT2.

Experiment 3 was carried out to study the effect of the number of running parallel processes and image size on the relative speedup of the tested technique. Relative speedup is computed by the formula, Speedup = $T_s / T_p$, where $T_s$ is the execution time of sequential technique and $T_p$ is the execution time of corresponding parallel one.

This experiments has two folds, the first one is to study the effect of the number of running parallel processes used in the technique execution on the execution behavior. The second one is to study how the image size affects the performance of tested technique.

In this experiment, the sequential versions that correspond to each parallel technique are executed with an input image and the execution time is then recorded for each version.

Each version of NASHT3 is repeatedly executed with the same input image increasing the number of parallel processes in each run; the execution time and relative speedup of each run are then computed and recorded for each version.

The same scenario is followed with other images having different sizes to observe the effect of image size on execution behavior.

Regarding the effect of the number of running parallel processes, the experimental results show that both versions of NASHT3 scale well with the number of processes compared with the scalability of both versions of NASHT1, this is can be clarified by comparing Figure 2 and Figure 8.

Although NASHT3 obtained a higher speedup than NASHT2, the later one, in general, is slightly more scalable than NASHT3 ignoring the effect of image size as shown in Figure 3 and Figure 8.

Concerning the effect of image size, NASHT1 with its two versions is the only technique that achieves a higher speedup as image size increases. This advantage is hidden behind its lowest speedup compared with the two other techniques as shown in Figure 9.

All of the experimental results discussed above show that the speedup improvement goal of NASHT3 is achieved under the constraints of running processes number and image size. The reasons of NASHT3 improvement are summarized as follows:

1. Its design is simpler than that of NASHT1 and NASHT2. So, its executable implementation has better resources utilization.

2. It is designed in such a way in which all processes share the computations. In contrast, NASHT2 design allows only about the half of running processes to share the computations.

3. It does not suffer from intensive I/O overhead since each running processes writes its own generated layers. In contrast, NASHT1 design preserves only the root process to write all the generated layers received form all other processes.
CONCLUSION AND FUTURE WORK

We presented a message passing interface, MPI, parallel technique, NASHT3 that applies edge detection to generate a set of layers for an input image. Its main goal is to improve the speedup of two MPI parallel edge detection techniques NASHT1 and NASHT2. The proposed technique was designed, implemented, and executed using the same parallel software/hardware architectures used for the two studied techniques, also the same experimental images were used. Each studied technique has two different versions. Send version uses point-to-point communication and bcast version uses collective communication pattern.

Experiments were carried out to study the effect of both number of processes and also massage size on the techniques performance.

The experimental results for the three studied techniques demonstrated that NASHT3 send version is faster than NASHT1 send version (4.5, 2.6 and 1.5) times for small, medium and large images. NASHT3 bcast version is faster than NASHT1 bcast version (3.8, 1.9 and 1.6) times for small, medium and large images.

NASHT3 send version is faster than NASHT2 send version (1.5, 3.4 and 1.6) times for small, medium and large images. NASHT3 bcast version is faster than NASHT2 bcast version (2.0, 2.0 and 2.6) times for small, medium and large images. In general, NASHT3 achieved a speed up improvement for the two considered techniques. In future, the experimental hardware platform will be extended to study the effect of larger number of processes and also a larger image size on parallel performance.

REFERENCES


