Fast Morphological Image Processing on GPU using CUDA

Dissertation

Submitted in partial fulfillment of the requirements

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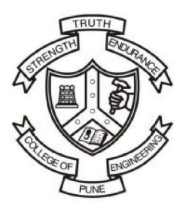
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CERTIFICATE

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Fast Morphological Image Processing on GPU using CUDA

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Abstract

A mathematical morphology is used as a tool for extracting image components that are useful in the representation and description of region shape. The mathematical morphology operations of dilation, erosion, opening, and closing are important building blocks of many other image processing algorithms. The data parallel programming provides an opportunity for performance acceleration using highly parallel processors such as GPU. NVIDIA CUDA architecture offers relatively inexpensive and powerful framework for performing these operations. However the generic morphological erosion and dilation operation in CUDA NPP library is relatively naive, but it provides impressive speed ups only for a limited range of structuring element sizes. The vHGW algorithm is one of the fastest for computing morphological operations on a serial CPU.

This algorithm is compute intensive and can be accelerated with the help of GPU. This project implements vHGW algorithm for erosion and dilation independent of structuring element size has been implemented for different types of structuring elements of an arbitrary length and along arbitrary angle on CUDA 5.0 programming environment with GPU hardware as GeForce GTX 480. The results show maximum performance gain of 20 times than the conventional serial implementation of algorithm in terms of execution time.

Index Terms - morphological image processing, erosion, dilation, vHGW, GPU and CUDA

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CHAPTER 1

INTRODUCTION

1.1 Morphological Image Processing:

1.1.1 Morphology and Sets:

Morphology is formulated in terms of set theory. Sets represent objects in image. Morphological processing is constructed with operations on sets of pixels. Basically it is constructed for binary images. The set of all white pixels in a binary image is a complete morphological description of an image [5]. In binary images, the sets are members of the 2D integer space Z2, where each element of a set is a tuple (2D vector) whose coordinates are the (x, y) coordinates of a white (or black) pixel in the image. The same can be extended for grey-scale images. Gray-scale images can be represented as sets, whose components are in Z3: two components are coordinates of a pixel and the third its discrete intensity value.

Morphological operations for binary images provide a basic techniques and those operations for gray scale images requires more sophisticated mathematical concepts for extracting image components that are useful in the representation and description of region shape, such as boundaries, skeletons, etc. [14].

1.1.2 Structuring Element:

The structuring elements are small set of sub images used to probe an analyzed image for properties of interest. The structuring element has both a shape and an origin.

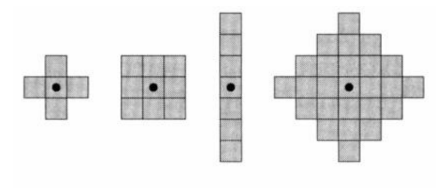


Fig. 1.1: Examples of different structuring elements

In Fig. 1.1 the origins of SEs are marked by a black dot and shaded square denotes a member of the SE. When working with images, SEs should be rectangular. Therefore, smallest numbers of background elements are appended to form rectangular shape as shown in Fig 1.2 [1].

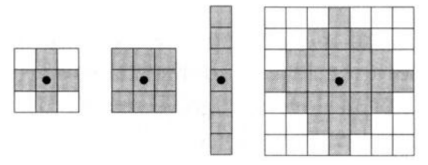


Fig.1.2: Structuring elements in rectangular form

Depending on shape, structuring element can take additional parameters. There are two types of structuring element, i) Flat Structuring Element, ii) Non-flat Structuring Element.

Basically, Flat structuring element are used for two dimensional image and Non flat structuring element for three-dimensional object, the parameter added for Non-flat i.e. height. The structuring element like: Disk, Diamond, Arbitrary shape, Pair, Periodic line, Rectangle, Line, Disk and Octagon are belongs to flat structuring element, whereas Arbitrary and Ball are the non-flat Structuring element.

1.2. Dilation and Erosion

Dilation and erosion are basic morphological processing operations. They are defined in terms of more elementary set operations, but are employed as the basic elements of many algorithms. Both dilation and erosion are produced by the interaction of a structuring element.

1.2.1 Dilation:

Dilation "grows" or "enlarges" objects in a binary image. The manner and extend of this growth image is controlled by the structuring element.

$$A \oplus B = \{ z / (\hat{B})_z \cap A \neq \Phi \}$$

This equation is based on reflecting B about its origin and shifting this reflection by z. The dilation of A by B then is the set of all displacements z, such that and A overlap by at least one element.

However, the preceding equations are more intuitive when viewing the structural element as a convolution mask. Dilation is based on set operations and therefore is a nonlinear operation, while the convolution is linear [1].

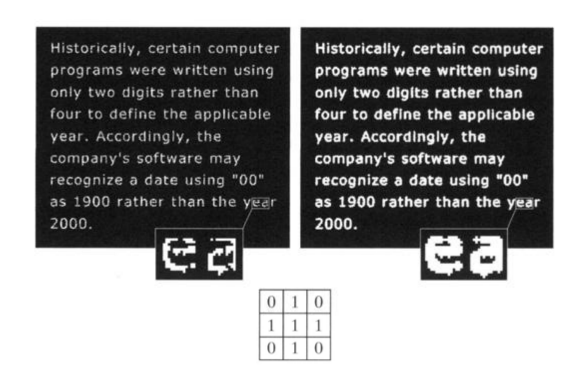


Fig. 1.3: Brocken character image with max length of gaps 2 pixels, dilation to bridge gaps.

1.2.2 Erosion:

Erosion "shrinks" or "removes" objects in a binary image. With A and B as sets, the erosion of A by B is defined as

$$A - B = \{ z/(B)_z \subseteq A \}$$

The erosion of A by B is the set of all points z such that B, translated by z, is contained in A, where set B is a structuring element.

A 486x486 binary image of a wire-bond mask and images eroded using square structuring elements of sizes 11x11, 15x15, and 45x45 pixels whose components were all ones in Fig 1.4. Two vertical lines were tinned but not removed since their width was greater than 11 [1].

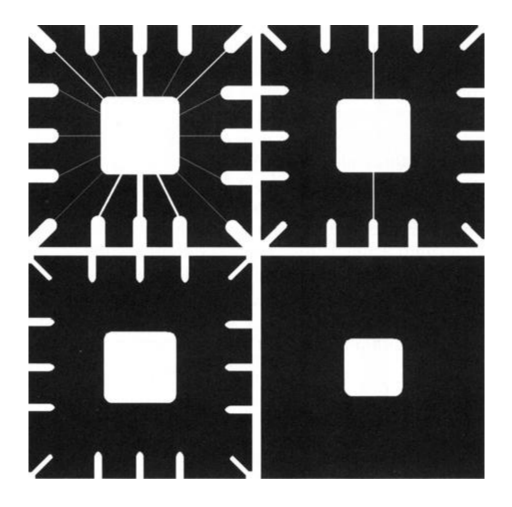


Fig. 1.4: Example of erosion

In image processing applications, dilation and erosion are used most often in various combinations. An image undergoes a series of dilations and/or erosions using the same or different structuring elements.

1.2.3 Opening and Closing:

Opening generally smoothes the contour of an object and eliminate thin protrusions. The opening of a set A by structuring element B is defined as

$$A \circ B = (A - B) \oplus B$$

Therefore, the opening A by B is the erosion of A by B, followed by a dilation of the result by B.

Closing also tends to smooth sections of contours but fusing narrow breaks and long, thin gulfs and eliminating small holes and filling gaps in the contour. The closing of a set *A* by structuring element *B* is defined as

$$A \bullet B = (A \oplus B) - B$$

Therefore, the closing A by B is the dilation of A by B, followed by an erosion of the result by B.

1.2.4 Duality:

Erosion and dilation are duals of each other with respect to set complementation and reflection.

$$(A \bullet B)^c = (A^c \circ \hat{B})$$

Erosion of A by B is the complement of the dilation of the complement of A by the reflection of B and vice versa. Duality is particularly $\hat{}$ useful when the SE is symmetric with respect to its origin, so that. Then we can obtain the erosion of an image by B simply by dilating its background (complement of A) with the same structuring element and complementing the result.

1.2.5 Hit or Miss Transformation:

The hit or miss transformation is useful to match specified configurations of pixels in an image, such as isolated foreground pixels, or pixels that are endpoints of line segments.

1.2.6 Application with example of forensics:

Employment of fingerprints as evidence of crime has been one of the most important utilities in forensics since 19th century. Where there are no witness to a certain crime, finger prints can be very useful in determining the offenders. In most cases, they are incomplete and degraded. The individual features that uniquely identify a fingerprint are called minutiae. Thus, the basic ridge pattern together with the minutiae and their location on the finger print pattern uniquely identify a fingerprint. The Morphological Image Processing enhances the degraded noisy and / or incomplete latent fingerprints [4].



Fig.1. 5: Binary image corrupted with noise -> Eroded Image -> Opening of A (dilation of eroded image)-> Dilation of Opening-> Closing of Opening

In physics and related fields, computer techniques routinely enhance images of experiments in areas such as high-energy plasmas and electron microscopy. Similarly successful applications of image processing concepts can be found in astronomy, biology, nuclear medicine, law enforcement, and defense.

1.3. vHGW Algorithm:

This is the first grayscale morphology algorithm to compute dilation and erosion with complexity independent of the size of the SE. It is simple and elegant. It works for all structuring elements composed of horizontal and/or vertical linear elements, and requires not more than 3 pixel value comparisons for each output pixel. The algorithm has been recently refined bringing the number down below 1.5 comparisons per output pixel, at a cost of significantly increased complexity.

1.3.1 Steps:

- I. Image rows are partitioned into segments of length p with (p-1)/2 columns of overlap on each side to form a window of size 2p-1, centered at p-1, 2p-1, 3p-1,
- II. For each pixel k=0 to (p-1) in a given window w, a suffix max array R is created for the pixels left of center
 - a. R[k] = max(w[j]) : j=k ...(p-1)

and a prefix max array S is created for the pixels right of center (p-1)...(2p-2),

- b. S[k]=max(w[p-1+j]): j=0 K
- c. (R[k] and S[k] are merged together to compute max filter)
- III. For each pixel $(p-1)/2 \le j < p+ (p-1)/2$ in w(the segment of length p), the dilation result is
 - a. result[j]=max(R[j-m],S[j+m]), where m=(p-1)/2

1.3.2 Performance Analysis:

There are two stages to the vHGW algorithm

- I. In preprocessing step, computing R[k] and S[k] and to find their max requires 2(p-1) comparisons
- II. In merging step, merging of R[k] and S[k] requires p-2 comparisons
 - a. Since this procedure computes the maximum of p windows in total, we have that number of comparisons per window is (2(p-1)+(p-2))/p=3-4/p
 - b. For large p, we have that the preprocessing step requires two comparison operations per element, while the merge step requires one more such comparison.

1.4 Applications of Gray scale morphology:

Gray morphological operations are used generally to extract the edge of the image for the conditions, the multi-level geodetic expansion to expand to fill the target area, through which the algorithm can improve the detection of image accuracy, enhanced noise immunity, effectively identify the target and also to efficiently reduce the number of skeleton points and the entropy of morphological decomposition.

- Blood vessel edge enhancement and reconnection: candidate vessels as well as
 their orientation fed to a spatially-variant morphological filter for reconnection and
 reconstruction of blood vessels.
- Geographic pattern recognition for a satellite remote sensing image: to detect the
 edge information of the spectrum data. These operations are useful for detection of
 rapid changes of a gray tone function such as class boundaries. Detected images and
 spectral images are given to the input layer of a three-layer back propagation neural
 network and are learned.
- Recognition and classification of vehicle on the traffic road in the hi-resolution satellite image: The satellite image contains the vehicle characters pixel set and alike vehicle characters pixel set. So, there are a series of pattern recognition methods from morphological image preprocessing to the LVQ artificial neural network works.
- Solution to problem of luminal contour detection in intravascular ultrasound images: Median and standard deviation are used as features for segmentation process.
 High correlation coefficients were found between lumen regions manually and automatically defined when area, mean gray level, and standard deviation of the lumen regions were compared using morphology.
- A robust vision system for vehicle license plate recognition: to detect the region of a vehicle license plate from an image based on grey scale morphological operations even when the images are fairly complex, in poor illumination, and noisy
- Industrial parts recognition and inspection by image morphology: For industrial parts and tool recognition and inspection image morphology techniques are used along with a recursive adaptive thresholding algorithm transforms a gray-level image into a set of multiple-level regions of objects. This algorithm uses morphological erosion with a large symmetrical concave structuring element. A distance transformation algorithm transforms these binary image regions into the minimum

- distance from each object point to the boundary of the object. This algorithm also uses morphological erosion
- Multiresolutional texture analysis based on morphological techniques: The
 power of morphology is used as a tool for analysis of grey-level images, and
 especially texture. Textures are investigated by extracting a local fractal signature for
 a range of scales. The variation with changing resolution then characterizes the
 texture.
- Image matching using morphological operations: A morphological distance is used to measure the similarity between images. The shape representation for this new method utilizes morphological image opening and closing of the input image at different scales of a primary and rotated structuring elements. The areas of the opened and closed images are computed for each structure element at each scale to construct the feature vector of each input image. It is compatible with human visual system which is insensitive to some changes on images such as rotation, noise, scale, and filtering also it proves to be more useful than convolution operations in industrial applications for detect identification.
- Extraction of grid patterns on stamped metal sheets: To validate models of sheet metal forming processes, experiments with sheets of metal marked with grids are performed. A method for measuring the deformed grid after processing is based on morphological image processing. The resulting process offers a low computational complexity, combined with easiness for describing the element form. The algorithm is exemplified with granulometry. Quantum dots are segmented using a multi-scale morphologic decomposition.
- Application of Morphological Operations in Human Brain CT Image with SVM: The computer aided diagnosis is applied to the brain CT image processing. We compared performance of morphological operations in extracting three types of features i.e. gray scale, symmetry and texture. SVM, MLPNN and RBFNN are used to build classifiers for normal and abnormal brain CT image. It shows that morphological operation can improve the accuracy.
- Morphological detection based on size and contrast criteria application to cells
 detection: A detection algorithm relying on size and contrast criteria is suitable for a
 large range of applications where a priori information about the size and the contrast
 of the objects to detect is available. The detection is performed in three separate steps.

All these steps make use of morphological. As an example, this algorithm is applied to the automatic detection of spermatozoa.

1.5. GPU:

A Graphics Processing Unit or GPU (or also called as VPU) is a specialized circuit designed to rapidly manipulate and alter memory in such a way so as to accelerate the building of images in a frame buffer intended for output to a display [8].

1.5.1 Flynn's Classification:

Michael Flynn introduced a classification of various computer architectures based on notions of instruction (I) and data streams (D).

- 1. Conventional sequential machines are called SISD Computers.
- Vectors are equipped with scalar and vector hardware or appear as SIMD machines.
- 3. Parallel computers are reserved for MIMD machines.
- 4. An MISD machines are modeled. The same data stream flows through a linear array of processors executing different instruction streams.

1.5.2 SIMD Architecture:

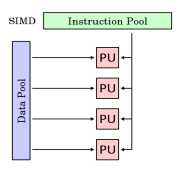


Fig.1.6: SIMD Architecture

This architecture describes computers with multiple processing elements that perform the same operation on multiple data simultaneously. It exploits data level parallelism.

Graphics related operations generally perform the 'same' operation on a large number of Pixels.

e.g. Changing the brightness

- R,G,B values are read from memory
- A particular value is added or subtracted

- Resulting values are written back to memory
- Same instruction getPixel() can be applied on a bulk of pixels.

Same instruction add() can be applied on that bulk to change the brightness.

1.5.3 GPU Architecture:

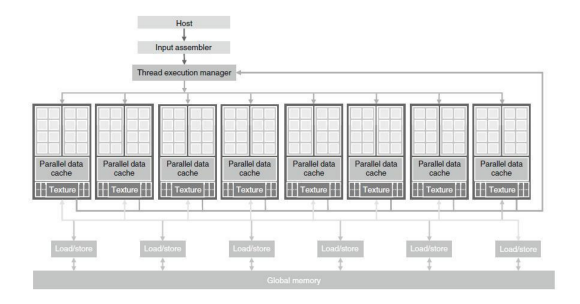


Fig 1.7: Modern GPU Architecture [12]

The architecture of CUDA-capable GPUs is designed as array of threaded streaming multiprocessors (SMs). In Fig 1.7 only two SMs form a block but this varies with versions of GPUs. Each SM consists of number of streaming processors (SPs) that share control logic and instruction cache. Now, each GPU comes with graphics double data rate (GDDR) DRAM, which is called as global memory as shown in figure. This memory differs from the one in CPU. It holds video images and texture information for 3D rendering, when used for graphics application. Effect of latency can be reduced effectively with high bandwidth. In 2006, NVIDIA developed CUDA to use these GPUs efficiently for general purpose computations [12].

1.6. CUDA:

Compute Unified Device Architecture (Nvidia G80) onwards

CUDA is scalable parallel programming model and software environment for parallel computing. The GPU is viewed as a compute device that 1. is coprocessor to host or CPU, 2. has its own DRAM 3. Runs many threads in parallel.

1.6.1 CUDA Program Structure:

A CUDA program is a serial program with parallel sections. This CPU and GPU code is unified, it starts its execution on CPU with serial code and whenever a parallel code is occurred it is executed onto GPU and control is returned back to CPU when parallel code finishes execution, as shown in Fig. 1.8. The NVIDIA CUDA compiler (nvcc) separates two different codes (host and device) and compiles them separately. Host is a simple C code which is compiled with normal C compiler. Device code is different from host code and is programmed in programming language with some little extensions to host programming language. It is compiled with "nvcc". Data parallel functions that executes on GPU are called as "kernels".

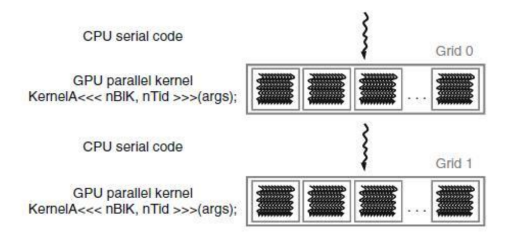


Fig.1.8: CUDA Execution [12]

A kernel function generates large number of threads to achieve large data parallelism which is executed by GPU's processor array [12].

1.6.2 Threads batching in CUDA:

The Portions of an application that are data-parallel are divided into portions called as kernels. These kernels execute on the GPU in the form of grids. Each grid is made up of thread blocks. A Thread Block is a batch of threads that can cooperate with each other by Synchronizing their execution and efficiently sharing data through a low latency shared memory.

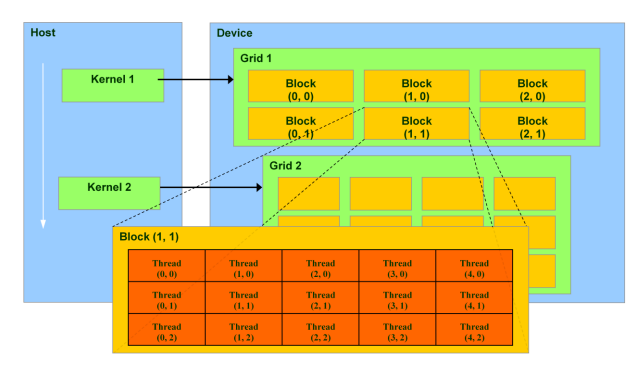


Fig. 1.9 Threads batching in CUDA

1.6.3 Threads Assignment and scheduling in CUDA:

Execution resources of a GPU consist of an array of MultiProcessors (MPs). Each MultiProcessor is made up an array of Streaming Processors (SPs). Threads are assigned to MultiProcessors on a block by block basis, each MultiProcessor being assigned a particular number of blocks based on the execution requirements.

Once a block is assigned to a Multiprocessor, it is further divided into 32-thread units called Warps. Warps are the unit of thread scheduling in MPs. MPs are designed such that only one of these warps will be actually executed by the hardware at any point in time. It overcomes latency by scheduling warps waiting for result from some operation into a waiting area and picking up a ready warp for execution. If more than one warp is ready, priority mechanisms are used [7].

1.6.3 Advantages:

- Minimal extensions to familiar C/C++ environment.
- Heterogeneous serial-parallel programming model.
- Easily Scalable due to a hierarchical model of threading.
- Accelerates the capability of GPUs

1.7 Motivation:

Today's world is faster world. Everything goes around how to get solution in faster manner. The mathematical morphology operations dilation, erosion, opening and closing are fundamental operations and important building blocks of many image processing algorithms. If these basic morphological operations could be implemented faster, then all applications using these operations also get automatically faster.

CUDA is a parallel computing architecture and programming model invented by NVIDIA. It enables dramatic increases in computing performance by taking advantage the power of the graphics processing unit (GPU). Using high-level languages, GPU-accelerated applications run the sequential part of their workload on the CPU which is optimized for single-threaded performance, while accelerating parallel processing on the GPU. Once the program is compiled for one processor, it can be executed on any CUDA supported hardware without recompiling.

This GPU computing does much more than render graphics. It sizzles with a teraflop of floating point performance and takes application tasks designed for anything from finance to medicine.

1.8 Objective:

Objective is to produce faster GPU capability for morphological operations by implementing generalized vHGW algorithm on GPU using CUDA. The vHGW algorithm for erosion and dilation independent of structuring element size can be implemented for different types of structuring elements. Furthermore, it can be implemented for scalability of image size and structuring element size for processing of large image sets.

CHAPTER 2

LITERATURE SURVEY

2.1 Existing Approach and their performance:

Dougherty and Lotufo had shown that the fundamental operations, erosion and dilation, of morphological image processing, have time complexity $O(n^*p^*q)$ for n image pixels and rectangular structuring elements of size p * q [10].

Van Herk had shown that the erosion/dilation operator with linear (or 1D) structuring element of an arbitrary length can be implemented in three min/max operations per pixel.

As van Herk's algorithm was designed for only horizontal, vertical and diagonal structuring elements, Soille, Breen and Jones in [6] generalized algorithm for erosion and dilation along discrete lines at arbitrary angles and also addressed the padding problem.

Gil and Kimmel in [3] further improved an efficient and deterministic algorithm for computing one-dimensional dilation and erosion (max and min) sliding window. For a pelement sliding window, the average computational complexity was 1.25+O(1) per element for randomized input, and 1.5+O(1) for deterministic algorithm (worst case input) if redundancies in the preprocessing and the merge steps of the vHGW algorithm for small size of structuring element [3].

The improved algorithm was generalized to two dimensions, as well as to any higher finite dimension (for hyper box window), with number of comparisons remaining constant. This is the van Herk/Gil-Werman (vHGW) algorithm, one of the fastest algorithm for computing image dilations and erosions on a serial CPU.

With the arrival of GPUs, data parallel computing programming provided an opportunity for these operations on GPU. NVIDIA provides the NPP library containing fundamental operations using a flat, rectangular shaped structuring element. NPP provides a solid generic implementation and is maintained by NVIDIA. Alternate open-source libraries,

OpenCV_GPU for CUDA, GPUCV, and etothepi-CUDA-Image-Processing are inadequate [2].

Naive implementation of morphological operations on the GPU provides impressive speedups over CPU implementations for a range of structuring element sizes. However, as the size of the structuring element or image grows, the computational complexity of the naive algorithms outweighs the processing power of the GPU, and they fall short of the fastest CPU-based algorithms. Domanski, Vallotton and Wang implemented vHGW algorithm for GPUs using CUDA [9].

The implementation parallel vHGW in CUDA show that the naive GPU dilation exhibits good speedups over the CPU vHGW algorithm for small structuring element sizes, but performs poorly at larger structuring element sizes due to its O(n*p*q) complexity. The GPU vHGW algorithm, however, performs well for at all structuring element sizes. It significantly outperforms a simpler GPU implementation [9].

Danell and Thurley implemented LTU-CUDA project as open source extensions to GPU facility with CUDA. This project allows facilitating fast processing of image data with high depth precision using shared memory in CUDA multiprocessors. Images up to 4096 * 4096 pixels with 32 bit precision were tested. The faster computation for larger structuring elements can be achieved using decomposition of structuring element. The vHGW algorithm for erosion and dilation independent of structuring element size has been implemented for horizontal, vertical, and diagonal structuring elements with performance improvements over NPP library in CUDA. However, memory handling limitations delay performance in the vertical line case dependent on size of structuring element [2].

MATLAB image processing toolbox is not a parallel implementation but it can be used for performance comparison, as it provides detailed morphological image processing capabilities and implements optimized algorithms [11].

Halcon is a commercial machine vision and software developments library. It is easy to use and is significantly faster than MATLAB for a 4096 by 4096 image using as 11 by 11 structuring element. But performance does not remain the same for large structuring element. So, this library also can be used for performance comparison [12].

2.2 Research Gap:

The vHGW algorithm is designed for horizontal structuring elements. With change in x and y coordinates increment, it can be used for vertical and diagonal structuring elements. This is a severe limitation; it does not permit the extraction of linear image structures with arbitrary orientation. So, vGHW algorithm implemented in CUDA provides erosion and dilation for only a base set of rectangular structuring elements. So, these flat structuring elements are used for only 2D images. Erosion and dilations for different structuring elements other than these structuring elements are not yet implemented in CUDA.

CHAPTER 3

LINE EROSION AND DILATION AT ARBITRARY ANGLES

The vH algorithm was generalized to erosions and dilations along discrete lines at arbitrary angles. The padding problem was also addressed.

3.1 Definition of an Array of Indices:

2D image is stored as 1D array; that is; one row after another (nlin rows by ncol pixels). An array of indices is defined to access successive pixels along a given line of the 2D image. This array is denoted by p. Dilation is performed at any orientation within the 2D array by simply loading the p array with appropriate indices [6].

3.2 Processing Lines at arbitrary angles:

The values of p are set using line tracing function which is Bresenham's line drawing function. The slope of the line is calculated from dx and dy, derived from endpoints of structuring elements. A discrete line with the same slope is traced in the image plane and the p array is initialized according to this line. The dilation is performed using recursive maximum filter described below in section 3.4. The line is then translated and the procedure is repeated until the whole image processed [6].

3.3 Processing Lines of Arbitrary Length:

If the structuring element lies over the left hand edge of the image, then the result is undefined because left side image pixel values are unknown. Instead of padding the buffer with large negative values, the maximum value is directly set as result. The right hand edge of the image is treated in the same manner. This is the solution to treat dilation padding problem. In case of erosion padding problem, the minimum value is directly set to result [6].

3.4 Generalized vH Algorithm:

$$g(x) = \begin{cases} f(p(x)) & \text{if } x = 0, k, \dots, (m-1)k, mk, \\ \text{and } x < nx - 1, \end{cases}$$

$$\max[g(x-1), f(p(x))] \text{ otherwise.}$$

$$h(x) = \begin{cases} (p(x)) & \text{if } x = nx - 1, mk - 1, \\ (m-1)k - 1, \dots, k - 1, \end{cases}$$

$$\max[h(x+1), f(p(x))] \text{ otherswise.}$$

$$r(p(x)) = \begin{cases} g(nx - 1) & \text{if } nx \le k/2 \\ gh(x) & \text{if } k/2 < nx \le k \\ g(x + k/2) & \text{if } x = 0, \dots, k/2 - 1 \\ h2(x - k/2) & \text{if } x = nx - 1, \dots, nx - k/2 \end{cases}$$

$$\max[g(x + k/2), h(x - k/2)] \text{ otherwise}$$

where,

$$gh(x) = \begin{cases} g(x+k/2) & \text{if } x = 0, \dots, nx - k/2 - 1 \\ g(nx-1) & \text{if } x = nx - k/2, \dots, k/2, \\ h(x-k/2) & \text{if } x = k/2 + 1, \dots, nx - 1. \end{cases}$$

$$h2(x) = \begin{cases} f(p(x)) & \text{if } x = nx - 1, \\ \max[h2(x+1), f(p(x))] \text{ otherwise.} \end{cases}$$

3.5 Example

This algorithm can be used as a primitive for all morphological transformations based on linear erosions and dilations. Fig 3.1 shows an example. The image in Fig. 3.1(b) is an opening of the image in Fig. 3.1(a) by a Bresenham's line generated using a structuring element of length 21 pixels at angle 35 degrees.

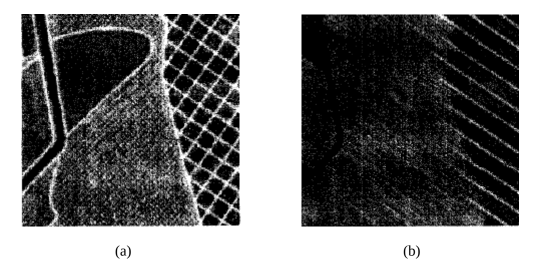


Fig. 3.1: An example of an opening by a line at arbitrary angle. (a) Original image (b) Opening by a line of length 21 pixels at 35 degrees

The union of a series of linear openings is used for extracting long thin features within an image, independently of their orientation. Once the structuring element is defined, a series of openings is then performed by considering all possible rotations of the structuring element in the discrete grid. The intersection is applied for closing.

In the Fig. 3.2 an example of an opening as the maximum of a series of linear openings is shown. In Fig. 3.2(a) dead burned magnesia image is shown. The dark regions represent grains, while the light regions represent pores. The task is here to remove as many pores as possible from the original image, while preserving the information concerning the grain boundaries. The resultant image, Fig. 3.2(b), is obtained by considering for each pixel the maximum of 16 linear openings with a structuring element of extent 11 pixels.

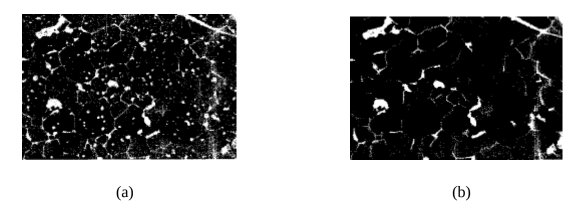


Fig.3.2: An example of opening as the maximum of a series of linear openings. (a) An image of dead burned magnesia. (b) Opening done to remove pores

CHAPTER 4

VHGW ALGORITHM & IMPLEMENTATION

Step I: vHGW algorithm (generalized)

Here, generalized vHGW algorithm is also based on splitting the input pixel to overlapping segments of size 2p-1. The angle of structuring element is accepted from user. This value decides which preprocessing is to be performed.

- **Horizontal structuring element:** The matrix is taken in the original form.
- **Vertical structuring element:** A modified horizontal dilation that writes result out into a transposed result image so that a subsequent horizontal dilation will generate the result for vertical. This can be implemented by taking transpose of matrix two times, before processing and after processing.
- Structuring element along arbitrary angle: This project uses DDA line drawing function to determine the next pixel in the row. The angle of structuring element is accepted from user. The slope is then calculated to determine *xIncrement* and *yIncrement*. This algorithm sets pixels of line along given arbitrary angle, as 1D array [13]. There value of a point *i* becomes the *f*(*line*(*i*)). The line is then translated and the procedure is then repeated until the complete image is processed. Here, the constraint is added, that angles used for processing are considered angle € [0,90] degree.

```
#define ROUND(a) ((int)(a+0.5)
int line[max][2];
int modifiedDDA(int x1,int y1,float xIncrement, float yIncrement,int row, int col )
{
    int steps=1;
    addPixel( ROUND(x),ROUND(y));
    while(x<row && y<col)
    {
        x+=xIncrement;
    }
}</pre>
```

```
y+=yIncrement;
addPixel(line, ROUND(x),ROUND(y));
steps++;
}
return steps;
}
```

Step II: CUDA parallel implementation

The project was implemented on a NVIDIA Geforce GTX 480 with CUDA 480 cores running NVIDIA driver under Windows 7 (64 bits) operating system.

Some important features of Geforce GTX 480 affecting implementation are specified below

• Computing Capability: 2.0x

• Graphics Clock: 607 MHz

Processor Clock: 1215 MHz

• Maximum Dimensionality: 3

Then the implementation continues with the steps of vHGW algorithm (as described in 1.3) for dilation with 1D structuring element of size p=2N+1. Erosion follows the same process using minimum value arrays. The total number of pixels to be padded is (p-1)/2 at each side of rows, left and right, in order to calculate prefix and suffix values smoothly.

• Dilation: pad value=-128

• Erosion: pad value=127

This project implements vHGW algorithm with shared memory arrays for the max arrays *prefix[i]* and *suffix[i]*, and 2 threads per window w, one for each max array. Shared memory usage is an important issue in the implementation. If multiple threads are used for single result then it is necessary to have inter-thread communication. Shared memory is however limited in size making it only viable for smaller images and structuring elements.

Multiple windows can be addressed in one CUDA block to achieve good thread utilization and scheduling. Result calculation (step III) is carried out in straightforward manner.

CHAPTER 5

EXPERIMENTS AND RESULTS

The modified vHGW algorithm was tested on different images. Only grayscale bmp image type was considered. Due to simple format, header of image was read and written step by step in program. Otherwise, Image library e.g. FreeImage also could be used for this purpose. The color depth or bits per pixel was considered 8bits per pixel. Image size we have considered ranges between 512 * 512 and 4098 * 4098. Also, different types of structuring elements have been applied for these images. The performance gain of minimum 2x and maximum of 20x has been achieved. The details of results are listed in Table 5.1. A comparative performance graph of results is as shown in Fig. 5.1.

From the graph, it is clear that performance increases up to certain limit and stabilizes or falls after reaching certain point. This is because; large number of threads simultaneously running improves performance by providing way to providing work to processors when they are busy in waiting for high latency memory accesses. However, this results in over use of shared memory and interconnection resources which decrease speed up achieved as size of input image is increased.

Image	Structuring	Structuring	CPU Time (In	GPU Time	Speed	
Size	element size	element Angle	Seconds)	(In Seconds)	Up	
512×512	3	0	0.124000	0.078000	2x	
	11	90	0.126000	0.078000	2x	
	21	0	0.124000	0.078000	2x	
	41	30	0.139000	0.081000	2x	
460×819	13	0	0.156000	0.081000	2x	
	13	90	0.186000	0.081000	2x	
1024×1024	11	0	0.344000	0.086000	4x	
	31	60	0.519000	0.086000	6x	
	51	90	0.780000	0.089000	6x	

1218×1120	21	0	0.624000	0.086000	7x
2048×2048	19	0	1.342000	0.106000	12x
	39	30	1.978000	0.145000	13x
	69	45	2.634000	0.174000	15x
	99	90	3.166000	0.256000	12x
5000×5000	11	0	6.458000	0.568000	11x
	31	30	10.794000	0.823000	14x
	51	45	13.792000	1.138000	14x
	71	60	16.132000	1.654000	10x
	91	90	21.867000	1.843000	12x

Table 5.1: Performance of an algorithm on CPU and GPU

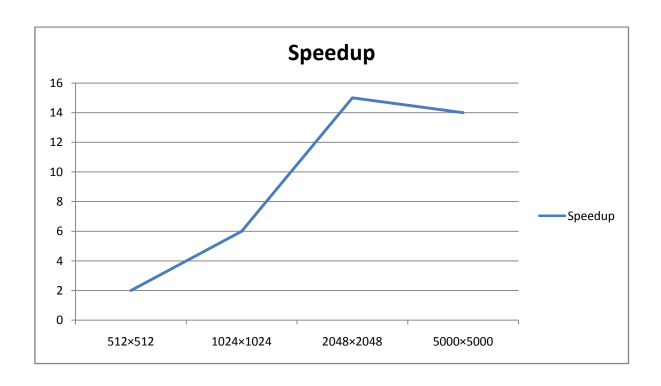


Fig 5.1: Speedup Gain of GPU vs. CPU

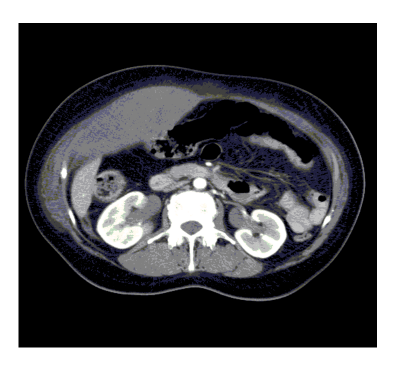


Fig. 5.2: Original Image 'rectus' of size 1024×1024

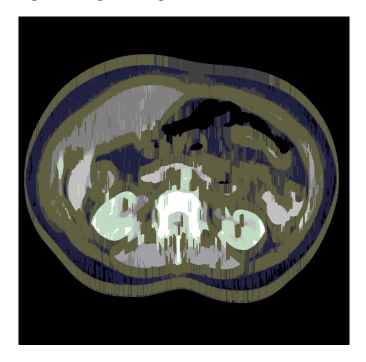


Fig. 5.3: Dilation with structuring element size 31 and angle 90

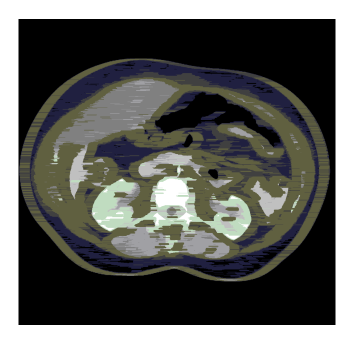


Fig. 5.4: Dilation with structuring element size 31 and angle 0



Fig. 5.5: Erosion with structuring element size 31 and angle 90

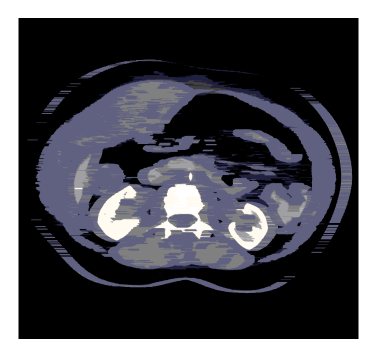


Fig. 5.6: Erosion with structuring element size 31 and angle 0

CHAPTER 6

CONCLUSION AND FUTURE WORK

6.1 Conclusion

Graphical Processing Units (GPUs) are available with large computing power. The computing system gets large number of Giga floating point operations per second (GigaFlops) for lesser cost than traditional high performance machines and they have large market presence to develop product based on them. CUDA is more preferred programming environment to program graphical processing units (GPUs). Algorithms in morphological image processing have large scope for parallelization. There is need for accelerating these algorithms. The vHGW algorithm has been implemented not only for horizontal, vertical and diagonal structuring elements, but also elements along the arbitrary line and of the arbitrary length. This large performance improvement was achieved with CUDA implementation. The performance improvement varies with the input size of image, size and shape of a structuring element. Large performance gain is achieved with larger size of images due to occupancy factor of GPUs.

6.2 Future Work

Gray scale morphology has been implemented using CUDA. This work can be extended for color morphology. Morphological image processing is an area which possesses a lot of potential for parallel computing. Similar work can be applied on various algorithms in this area. Only flat structuring elements are considered here. The work can be extended for non flat elements also. Applications in this area can reduce the large amount of time for computation. With the advancements in GPUs, it is possible to get much higher performance gain.

BIBLIOGRAPHY

- [1] R. C. Gonzalez, R.E. Woods, "Digital Image Processing", 2nd Edition.
- [2] V. Danell, Matthew J. Thurley, "Fast Morphological Image Processing Open Source Extensions with CUDA", IEEE Journal of Signal Processing, Vol. X, No. X, XXXXXX 2012
- [3] J. Gil and R. Kimmel, "Efficient dilation, erosion, opening and closing algorithms", Pattern Analysis and machine Intelligence, vol. 24, no. 12, pp. 1606-1617, dec. 2002
- [4] http://www.cis.rit.edu/class/simg782/lectures/lecture_03/lec782_05_03.pdf
- [5] www.wikipedia.org/mathematical_morphology
- [6] Pierre Sollie, Edmond J. Breen, and Ronald Jones "Recursive implementation of erosions and dilations along discrete lines at arbitrary angles", Pattern analysis and machine intelligence, IEEE Transactions on, vol 18, no 5, pp. 562-567, may 1996
- [7] "optimising CUDA part II", NVIDIA developer website, 2009
- [8] http://en.wikipedia.org/wiki/GPU
- [9] Luke Domanski, Pascal Vallotton, Dadong Wang, "Parallel vHGW image morphology on GPUs using CUDA", CSIRO, Mathematical and Informational Sciences, Biotech Imaging
- [10] E. R. Dougherty and R.A. Lotufo, 'hands on Morphological Image Processing. SPIE The International Society for Optical Engineering, 3002, vol. tt59.
- [11] MATLAB, "version r2010a", Natick Massachusetts, 2010. [Online]. Available: http://www.mathworks.com
- [12] D. B. Kirk and W. mei W. Hwu, Programming Massively Parallel Processors: A Hands-on Approach (Applications of GPU Computing Series). Morgan Kaufmann, 2010.
- [13] Donald D. Hearn and M. Pauline Baker, Computer Graphics, C version, Pearson, 2011.
- [14] M. Van Droogenbroeck, "On the Implementation of Morphological Operations", Math. Morphology and its applications to image processing, J. Serra and P. Sollie, eds. Dordrecht: Kluwer Academic Publishers, 1994, pp. 241-248
- [15] NVIDIA, "NVIDIA CUDA C Programming Guide 4.2", NVIDIA developer website, April 2012, [Online]. Available: http://developer.download.nvidia.com