# Exploring Dynamic Parallelism in CUDA C with Mandelbrot Sets

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#### 1 Introduction

Mandelbrot Sets are a well studied mathematical concept. Mathematically, the set of complex numbers is formally defined as the set of complex value c for which the quadratic  $z_{n+1} = z_n^2 + c$  remains bounded for a large number of iterations n where  $z_0 = 0$ . We can formally define the mandelbrot set M as the following for a radius R:

$$M = \{ c \in \mathcal{C} : \exists R \forall n : |z_n| < R \}$$

Visually, we can create an image of the Mandelbrot set by plotting the complex points c, assigning membership of the Mandelbrot set M. By treating the real and imaginary parts of c as our a and bi coordinates in the complex plane. In theory, this visualization of the Mandelbrot Set will generate infinitely recursing factals at increasing magnification levels throughout the shape of the set.

In the context of graphically representing Mandelbrot sets in through computer generated graphics, we can color pixels representing points based on the behavior the algorithm used to determine whether a point belongs in the set. A common strategy to determine whether a point belongs within the Mandelbrot Set is to limit the number of iterations, and assign set membership once the iteration limit has been reached.

Notice that with this strategy, we can notice that complex numbers of real and imaginary parts greater than 2 cannot be a part of the set, and thus a common cheap and easily implemented strategy is simply to check the complex number's parts for exceeding this threshold. While there exist methods which can detect set membership quicker such as using Euclidean distance from the origin, for simplicity we present this strategy to compute a point's membership.

With this strategy, we can then utilize a color mapping function using the iteration limit to assign pixel color values for each point. One simple algorithm which utilizes this strategy is known as the Escape Time Algorithm, which can compute the per-pixel values of the points within the Set.

In this report we compare the performance of the Escape Time Algorithm when implemented naively to calculate the per-pixel value, against an algorithm, which takes advantage of the fact that Mandelbrot sets are connected. Thus, by only calculating the values of the borders, we can determine whether the inner shape can be filled in if the border values are equal. Thus, we can assign compute power with finer grain detail, assigning fewer threads to portions of the

problem, which either complete earlier or uniformly assign pixel value to a larger area, while leaving more compute resources for smaller areas of the problem which require more time to complete for a smaller area of pixels.

This implementation strategy is also known as Dynamic Parallelism. Parallel computation is exploited as our algorithm discovers more parallelizable work during runtime, rather than statically dispatching a stringent fixed number of parallel compute resources at compile time. In CUDA C specifically, dynamic parallelism was introduced in CUDA 5.0 with the Kepler architecture in 2012, and is available to devices of Compute Capability of 3.5 or greater.

We will see that for the initial and conlonical image of a Mandelbrot set that we can achieve significant speed up in terms of pixel values computed per second for increasing resolution and iteration limits. Code will be made available at https://github.com/joseph-zhong/MandelbrotSets

## 2 The Escape Time Algorithm

The Escape Time Algorithm conducts a repeating calculation for each c in our plot with a fixed iteration limit. The color assigned for each point is determined by a mapping from the number of iterations needed to determine membership. The core idea is to quantize our plot into representable pixels by coordinates x and y, and for each pixel, approximate the likelihood that it belongs in the Mandelbrot set. Realize that by definition, that points within the set in theory will never "escape", and thus representation accuracy is a function of how high the maximum iterations cap is set, along with the resolution granularity of the image to subdivide the plot into. We present the Escape Time Algorithm below.

```
Algorithm: Escape Time Algorithm Formulation x: Input real value coordinate. y: Input imaginary value coordinate. k: Input maximum iterations cap.

set iterations count to 0. set z value to (x, yi) while count is less than k or z^2 is less than 4: z \leftarrow z^2 + c increment count return count
```

Recall that the square of a complex number is defined as the following.

$$z^2 = (x^2 - y^2) + i(2xy)$$

With the output of the escape time algorithm, we then can easily map to a value [0,255] to be used as a pixel intensity value. In particular, this value will be used to color the corresponding pixel value at (x,y). In languages which do not support complex typing, one must manually compute the real and imaginary operations separately. In our implementation we define a complexNum struct which acts as our complex number. We also define the corresponding complex number operations. We present our per-pixel kernel implementation below. Note that we abstract the Escape Time Algorithm such that it may be used on the host as well.

```
global
                  void cuda Naive Mandelbrot Sets Kernel (
         int - \overline{d}_output, int width, int height,
2
         int maxIterations, const float radius,
3
         complex Num cMin, complex Num cMax) {
      int x = threadIdx.x + blockIdx.x * blockDim.x;
      \textbf{int} \hspace{0.2cm} \textbf{y} \hspace{0.2cm} = \hspace{0.2cm} \textbf{threadIdx.y} \hspace{0.2cm} + \hspace{0.2cm} \textbf{blockIdx.y} \hspace{0.2cm} * \hspace{0.2cm} \textbf{blockDim.y};
      if (x >= width || y >= height) return;
8
9
      int value = calculatePixelValue(width, height,
10
11
         maxIterations, cMin, cMax,
         x, y, radius);
12
      d \quad output[y * width + x] = value;
13
14
15
         ost___device__ int calculatePixelValue(
int width, int height, int maxIterations,
16
17
         complex Num cMin, complex Num cMax,
18
         int x, int y,
19
         const float radius) {
20
      // Plot bounds.
21
      complex Num diff = cMax - cMin;
22
23
       // Determine pixel position.
24
      float xPos = (float) x / width * diff.a;
25
      float yPos = (float) y / height * diff.bi;
26
27
      // Initialize c and z.
28
      complex Num c = cMin + complex Num (xPos, yPos);
29
      complex Num z = c;
30
31
      int iterations = 0;
32
      while (iterations < maxIterations
33
         && absSquared(z) < radius) {
34
         \mathbf{z} = \mathbf{z} * \mathbf{z} + \mathbf{c};
         iterations++;
36
37
      return iterations;
38
39
```

As modeled from the pseudocode, the iterations is then utilized later in assigning colors to each pixel subdividing our plot space. The width and height are parameters specifying the resolution size of our target image, while cMin and cMax represent the points in our complex plane which bound the plot area we wish to work in. Notice that we derive our pixel locations by mapping the complex plane into the domain of the height and width, and scale the points with the relative positions of x and y. With this implementation, we can easily launch a kernel which assigns a thread to each pixel, and simply calculate the per-pixel

value using the Escape Time Algorithm. We present our per-pixel kernel launch below.

```
void cuda Naive Mandelbrot Sets (
       int height, int width,
       int maxIterations, const float radius,
       const complexNum cMin, const complexNum cMax,
       const char *filename) {
      // Host input setup: image.
     const int OUTPUT SIZE =
       sizeof(int) * height * width;
     int *h output = (int*) malloc(OUTPUT SIZE);
10
      ^{\prime}/ Device output setup: image.
     int *d output;
     cudaCheck(cudaMalloc(&d output, OUTPUT SIZE));
     // Kernel Size.
15
     dim3 gridSize(ceil(width / TILE WIDTH),
16
                     ceil (height / TILE_WIDTH), 1);
17
     dim3 blockSize(TILE WIDTH, TILE WIDTH, 1);
19
20
     // Begin timer.
     clock t start = clock();
^{21}
22
23
     // Launch Kernel.
     cuda Naive Mandelbrot Sets Kernel
24
25
         << gridSize, blockSize>>>(
          d output, width, height, maxIterations,
26
          radius, cMin, cMax);
27
28
     // Synchronize across threads once completed.
29
     cudaCheck(cudaThreadSynchronize());
30
31
32
     // Stop timer.
     endClock(start);
33
34
     if (filename != NULL) {
       // Copy output.
36
       cudaCheck(cudaMemcpy(h output, d output,
37
                  OUTPUT ŠÍŽÈ,
38
39
                  cudaMemcpyDeviceToHost ));
40
       // Write to output.
41
       saveImage(filename\ ,\ h\_output\ ,\ width\ ,\ height\ ,
42
                  maxIterations);
43
44
45
     // Free output.
46
47
     cudaFree(d output);
     free(h output);
48
49
```

While this kernel formulation strategy greatly takes advantage of parallelizable work, assigning each available thread to compute the membership of each data-independent pixel, the fact that the Mandelbrot set is connected is overlooked. Within the mandelbrot set, there are large plots of area which the neighboring pixels could all be immediately assigned membership, saving significant compute time and device resources. In particular, here the algorithm spends the most resources computing the points within the mandelbrot set for large maximum iteration caps. However, when we utilize the fact that the Mandelbrot set is connected, we can greatly reduce compute resources required to assign membership, and instead, allow additional resources to compute membership along the fractal boundary, where iterations will be still high, but of a

unique recursively repeating pattern of fine grained detail. Let us introduce the Border-Tracing Algorithm and modify our above implementation to utilize dynamic parallelism to achieve finer granularity computation for the above motivated scenario.

### 3 The Border-Tracing Algorithm

The Border-Tracing Algorithm deviates from the original per-pixel kernel method by instead, assigning patches of the plot to each thread, where the goal of each parallel thread determines the membership of the entire patch if possible. The algorithm takes advantage of the property that Mandelbrot Sets are connected. Thus, in theory, if an arbitrary closed polygon has borders of uniform values, then we can determine that the pixels within also share the value. In practice, this algorithm works under the assumption of fine enough grain resolution to capture the subtle fractal pattern at the fringe of the Mandelbrot set. Additionally, rather than computing the borders of arbitrary polygons, rectangles are used instead as the rectangle borders are easier to represent. Additionally, with rectangles, we can recursively repeat the algorithm to operate on sub-rectangles. Thus, the core idea is to utilize the Escape Time Algorithm only on the border of our selected rectangle, filling the internal pixels with the uniform border's value if possible. Otherwise we split the rectangle and recurse. One additional optimization to realize is that at some cutoff, our sub-rectangles will eventually become small enough such that the overhead involved with checking the border values and continuously recursing will outweigh simply running our Escape Time Algorithm kernel. We present the Border-Tracing Algorithm

```
Algorithm: Border-Tracing Algorithm Formulation
x: Input real value coordinate of our rectangle.
y: Input imaginary value coordinate of our rectangle.
w: Input width of our rectangle.
h: Input height of our rectangle.
threshold: Input cut off threshold for small rectangles.
border = pixels[(x, y):(x + w, y)]
 + pixels[(x + w, y):(x + w, y + h)]
 + pixels[(x,y):(x,y+h)]
 + pixels[(x, y + h):(x + w, y + h)]
for every pixel along the border:
 Compute the value with the Escape Time Algorithm.
if every pixel value along the border is the same:
 Fill every pixel within the border.
else if w * h < threshold:
 Calculate every pixel within the border.
else:
 Split our rectangle into sub-rectangles and recurse.
```

With this implementation, implementation complexity has increased over the per-pixel Escape Time Algorithm, and thus has produced the opportunity for finer-grain implementation optimization. Notice that through the introduction of Dynamic Parallelism in CUDA, we can implement the Fill every pixel... block as a dynamically parallel kernel. Through Dynamic Parallelism, we can reuse our previous Escape Time Algorithm kernel for the Calculate every pixel within... block. Recall that the in our previous implementation using the per-pixel Escape Time Algorithm kernel, that every pixel was assumed to be entirely independent. Notice that this pseudocode takes into account computational intensity as a patch area over our plot. Ideally we should only be computing independent per-pixel values near the fringe of the Mandelbrot set fractal, which in general would be at miniscule scale relative to the overall image size and thus should receive per-pixel granular computation. We present our implementation of the kernels below.

Below is the Border-Tracing Kernel.  $\,$ 

```
void cuda DPM and elbrot Sets Kernel (
        int height, int width, int maxIterations,
        complexNum \ cMin, complexNum \ cMax,
        int x0, int y0, int size, int depth
        const float radius, int *d output) {
     x0 += size * blockIdx.x;
     y0 += size * blockIdx.y;
     int borderVal = calculateBorder(width, height,
10
                        maxIterations, cMin, cMax,
                        x0, y0, size, radius);
11
12
      if(threadIdx.x == 0 \&\& threadIdx.y == 0) {
13
        \mathbf{if} (borderVal != -1) {
14
          dim3 fillBlockSize(BLOCK SIZE,
15
             DIVIDE FACTOR);
          dim3 fill Grid Size (divup (size, BLOCK SIZE),
              divup(size, DIVIDE FACTOR));
          fill K\,ern\,el<<< fill G\,rid\,\overline{S}\,iz\,e\ ,\quad fill B\,lo\,c\,k\,S\,iz\,e>>>(
     width, x0, y0, size, borderVal, d output);
20
21
        else if (depth + 1 < MAX DEPTH)
22
     && size / DIVIDE FACTOR > MIN SIZE) {
          dim3 recurseGridSize(DIVIDE FACTOR,
^{24}
             DIVIDE FACTOR);
25
          dim3 recurseBlockSize(blockDim.x,
26
            blockDim.y);
27
          cudaDP MandelbrotSetsKernel
            <><recurseGridSize, recurseBlockSize>>>(
29
               height, width, maxIterations,
30
               cMin\;,\;\;cMax\;,\;\;x0\;,\;\;y0\;,
31
               size / DIVIDE FACTOR,
32
               depth + 1, radius, d output);
34
        else {
          dim3 pixelGridSize(divup(size, BLOCK SIZE),
36
             divup(size, DIVIDE FACTOR));
37
          dim3 pixelBlockSize(BLOCK SIZE,
39
            DIVIDE FACTOR);
          pixelKernel
40
     <<<pre><<<pre>pixelGridSize , pixelBlockSize>>>(
41
        width, height, maxIterations,
42
        cMin, cMax, x0, y0, size, radius, d output);
43
44
45
```

Below is the calculateBorder implementation.

The Escape Time Algorithm is utilized to load pixel values on the border into shared memory, where a parallel

reduction is used to reduce the border values into a common value if it exists, or a failure flag otherwise.

```
int calculateBorder(int width,
     int height, int maxIterations, complexNum cMin,
2
     complexNum cMax, int x0, int y0, int size,
3
     const float radius) {
5
6
     int tIdx = threadIdx.y * blockDim.x
         + threadIdx.x;
7
     int blockSize = blockDim.x * blockDim.y;
8
9
     // Set default to just above cap.
10
     int value = maxIterations + 1;
11
12
     // Determine common value if possible.
13
     for (int pixel = tIdx; pixel < size;
14
                             pixel += blockSize) {
15
        \mbox{ for (int boundary } = \mbox{ 0; boundary } < \mbox{ 4;} 
16
                                       boundary++) {
17
          int x = boundary \% 2 != 0 ? x0 + pixel
18
              (boundary == 0 ? x0 + size - 1 : x0);
19
          int y = boundary \% 2 == 0 ? y0 + pixel :
20
              (boundary == 1 ? y0 + size - 1 : y0);
21
          value = commonValue(value,
22
            calculatePixelValue(width, height,
23
              maxIterations\;,\;\;cMin\;,\;\;cMax\;,\;\;x\;,\;\;y\;,\;\;radius\;)\;,
24
25
              maxIterations);
26
     }
27
28
     // Load values into shared memory.
29
     __shared__ int s_output[BLOCK SIZE
30
         * DIVIDE FACTOR];
31
     int numThreads = min(size, BLOCK SIZE
32
          * DIVIDE FACTOR);
33
     if (tIdx < numThreads) {
34
       s \quad output[tIdx] = value;
35
36
     __syncthreads();
37
38
        Parallel Reduction to common value.
39
     for (; numThreads > 1; numThreads /= 2) {
40
       if (tIdx < numThreads / 2) {
41
          s output [tIdx] = commonValue(s output [tIdx],
42
                s_output[tIdx + numThreads / 2],
43
                maxIterations);
44
          syncthreads();
46
47
      // Reduced output.
48
     return s output[0];
49
```

Below is the fillKernel implementation. Notice its stark similarity to the original per-pixel implementation.

```
void pixelKernel(int width, int height,
2
       int maxIterations, complexNum cMin,
       complex Num cMax, int x0, int y0, int size,
3
       const float radius, int *d_output) {
     int x = threadIdx.x + blockDim.x * blockIdx.x;
     int y = threadIdx.y + blockDim.y * blockIdx.y;
6
7
     if (x < size && y < size) {
8
       x += x0;
9
       y += y0;
       d output [y * width + x] = calculatePixelValue(
11
         width, height, maxIterations, cMin, cMax, x,
12
13
         y, radius);
14
```

Below is the pixelKernel implementation. Notice its stark similarity to the original per-pixel implementation.

```
global
               void fillKernel(int width, int x0,
       int \overline{y0}, int size, int value, int *d output) {
     int x = threadIdx.x + blockIdx.x * blockDim.x;
3
     int y = threadIdx.y + blockIdx.y * blockDim.y;
4
5
     if (x < size && y < size) {
6
       x += x0;
       y += y0;
8
       d \quad output[y * width + x] = value;
9
10
   }
11
```

One major difference however, is to realize that the above two kernels were launched **from the device** with parallelizable work discovered at runtime, rather than being prepared and run once after compile time! This is the core of Dynamic Parallelism: the capacity to **allocate device memory and parallel tasks from children of the host**. In general, we can see that the kernels implementing the Border-Tracing algorithm outperform the kernels naively utilizing the Escape Time algorithm.

## 4 Experiment Design

We specifically chose not to analyze GFLOPs as we deemed that it was a deceptive metric in determining performance. While in measuring quality of hardware, it serves to demonstrate the speed and robustness of an architecture, in terms of algorithm and software design, the goal is not necessarily measured in number of operations. Rather we care about the number of outputs per cost. While GFLOPs and outputs per cost are heavily correlated, in this specific case study, note that the Border-Tracing algorithm optimizes the previous algorithm by entirely skipping operations, while potentially significantly increasing outputs per cost metric. To maintain this correlation, we choose our cost metric as time as it is heavily correlated with expensive computation in terms of energy, and is a useful metric in general, barring consistency within environments. To address this consistency issue, we choose then to run all experiments on the same machine with a NVIDIA GeForce GTX 1060 graphics card with 6GB of GDDR5 VRAM, 1280 CUDA Cores, a Graphics Clock rated 1.506GHz and a Processor Clock rated 1.708GHz. It was important to have a graphics with a high memory configuration as we suspected that at inputs of low memory requirement would finish too quickly to provide significant results, in particular with respect to outputs per cost. More importantly, devices with Compute Capability of at least 3.5 are required to utilize Dynamic Parallelism, which has Compute Capability of 6.1.

The primary experiments we analyze between the algorithms are as follow:

- Million Pixels per second output rate.
- Total Kernel Running Time.
- The impact of increased iteration cap.
- The impact of increased output resolution.

To measure the above experiments, we set a baseline iteration cap at 256, and a baseline resolution starting at 2048x2048. We then increase the two parameters by a factor of 25% a total of 12 times, running 10 trials to average, and take the min and max running times in seconds. Each of the individual MP/s and Total Kernel Running Time experiments were ran by setting the baseline variable of either iteration cap or resolution, and varying the other variable. We set a maximum resolution of 23150x23150 pixels, which is a bit before the point at which we empirically began to run out of memory on our GPU. All of our experiments were run on the initial Mandelbrot Set coordinates, at (-1.5, -1) to (0.5, 1).

#### 5 Results

The below graphs were all generated through our run.py script using matplotlib and subprocess.

**Note:** While included in our code is functionality to generate results using the host hardware, we have not included experiments as we concluded from our short experiments that sequential implementations were simply entirely too slow to compare with either of the data parallel implementations.

We see from Figure 1 that our Border-Tracing kernel outperforms the naive implementation across each iteration cap by a factor of about 200%. Interestingly, as the iteration cap increases, the variance amongst the trials of the Border-Tracing kernel decreases, with nearly no variance between the minimum and maximum trials towards the latter half of the experiment. Also interesting to note that the naive kernel consistently has nearly no variance throughout each of the trials. Overall from the logarithmic behavior of this plot perhaps indicates that as the iteration cap increases, that benefit of parallelism dwindles as the problem becomes increasingly compute bound.

In Figure 2, we can very obviously that the Border-Tracing kernel by far outperforms the naive implementation at every resolution. Interesting to see is how the naive solution nearly behaves as a step function, where at around 800x800, the efficiency of the kernel suddenly jumps up to nearly 1000 MPix/s from the previous base of around 800 MPix/s. The trend continues from Figure 1, where the variance between the two implementations significantly differs, where the naive implementation is very stable while here the variance of the Border-Tracing kernel has increased significantly throughout the experiment.

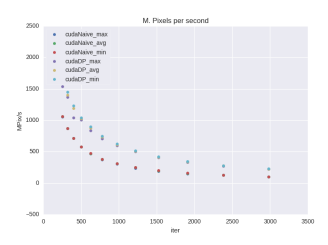


Figure 1: Megapixels per second, varying iteration cap.

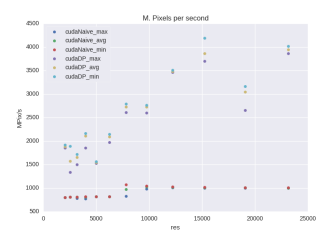


Figure 2: Megapixels per second, varying image resolution.

Additionally, it is interesting to think about the behavior of the averages. Through 15Kx15K resolution, the efficiency of the Border-Tracing kernel seems to monotonically increase. This is perhaps best explained through the fact that as resolution is increased, the number of pixels within the set grow exponentially, but the method of the Border-Tracing Algorithm is able to keep up with the growth as the number of pixels which need per-pixel granularity computation is not growing as quickly. However, more interesting is the sudden drop in performance at around 19Kx19K resolution. Perhaps if we had a graphics card of greater memory capacity, we would be able to see that past 15K resolution, that the behav, ior of the curve is in fact logrithmic, and that we would see little to no growth in performance beyond 15K. It is also that at around 19K resolution, that we have hit a pathological case in which each subsequent subdivision in the rectangles continuously has border values which are not uniform until the subdivisions are very small, causing the sudden drop in performance.

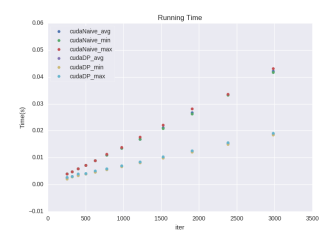


Figure 3: Kernel running time, varying iteration cap.

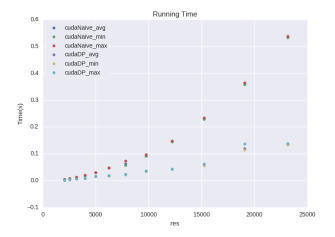


Figure 4: Kernel running time, varying image resolution.

With the Running time against iteration cap shown in Figure 3, it is obvious to see the performance increase which the Border-Tracing kernel has over the naive implementation, again consistently running in half the time in seconds. Unlike the previous experiments (See Figures 2 and 1), it seems as though the variance for naive implementation of the Escape Time Algorithm is ever so slightly greater than its counterpart. However the previous two experiments in MPix/s would indicate that the Border-Tracing Algorithm is more volatile, depending on dynamically discoverable parallel work, and thus leading to more variable running

times depending on which portions of the plot are computed on.

In that view, it makes sense that this experiment had particularly low variance, as we fixed the baseline resolution to 2048x2048 while varying the iteration cap. It seems intuitive that a linear increase in difficulty leads to a linear increase in compute time, as the actual size and number of compute resources dispatched remains constant throughout the experiment.

In Figure 4, we see once again that the running time over increasing resolution leads to very low varying results, just as in the other Running time experiment (See Figure 3). We can see that at very small problems, the difference between the two kernels are nearly indistinguishable. Although both curves seem to follow an exponentially growing behavior, the naive Escape Time Algorithm kernel grows vastly faster than the Border-Tracing counterpart. At 23K resolution, the Border-Tracing counterpart nearly has 20% the running time of the naive kernel. Interestingly, we see here that at 19K the Border-Tracing kernel perhaps took an unusual amount of time, resulting in the previously seen sudden drops in performance efficiency (See Figure 2).

### 6 Conclusions and Future Work

In this report, we present data parallel algorithms for Mandelbrot Set image computation, where the methods we have presented can be utilized as subroutines in computer graphics applications. Additionally, we have released code which can be helpful for running timing and kernel performance experiments for future use. The core idea behind this report was to explore the potential power of Dynamic Parallelism. Given the significant theoretical and mathematical backing behind the generation of fractals and Mandelbrot sets, there is substantial future work which lies ahead, including the analysis of generalized fractal generation algorithms such as Julia Sets, and variations of Mandelbrot Sets. Thanks to significant development in the CUDA programming model in recent years, we can perhaps see increases in algorithm design which can better utilize the capabilities of increasingly powerful and flexible hardware.

# 7 Images

Some outputs of our framework can be seen at https://github.com/joseph-zhong/MandelbrotSets/tree/master/images