#### Summer Semester 2014

# Assignment on Massively Parallel Algorithms - Sheet 3

Due Date 14. 05. 2014

## Exercise 1 (Reverse Array (single block), 2 Credits)

Starting from the reverse\_array\_single template, and given an input array  $\{a_0, a_1, \ldots, a_{n-1}\}$  in pointer d\_a, store the reversed array  $\{a_{n-1}, a_{n-2}, \ldots, a_0\}$  in pointer d\_b. Launch only one thread block, to reverse an array of size N = numThreads = 256 elements.

All you have to do is implement the body of the kernel reverseArrayBlock(). Each thread moves a single element to reversed position:

- a) Read input from array d\_a
- b) Store output in reversed location in array d\_b

### Exercise 2 (Reverse Array (multiblock), 2 Credits)

Starting from the reverse\_array\_multi template, and given an input array  $\{a_0, a_1, ..., a_{n-1}\}$  in array  $d_a$ , store the reversed array  $\{a_{n-1}, a_{n-2}, ..., a_0\}$  in array  $d_b$ . Launch multiple 256-thread blocks; to reverse an array of size N, you need N/256 blocks.

- a) Compute the number of blocks to launch
- b) Implement the kernel reverseArrayBlock()

#### Exercise 3 (Fractals, 6 Credits)

Framework fractal\_zoomer provides a reference implementation of a Mandelbrot generator. To get the framework compiled and running, you need the freeglut library. For installation please see the slides from the first Tutorial.

a) Convert the reference implementation to a massively parallel GPU kernel and compare the results to the reference implementation. (You can (re-)use the source code from the lecture webpage, if you want). You only have to write the kernel function fractal\_gpu.

Compute the root mean square (RMS) error

$$E_{RMS} = \sqrt{\frac{1}{w \cdot h} \sum_{\mathbf{x} = (0,0)}^{(w,h)} \left( I_{CPU}(\mathbf{x}) - I_{GPU}(\mathbf{x}) \right)^2}$$
 (1)

between the CPU and GPU implementation. What does the result mean? *Hint:* You can switch between the CPU and GPU version by pressing the space key.

b) What happens when you zoom in very deeply? Examine a zoom in on the main antenna (Fig.1 arrow 1) that sticks out to the left, and another one into he upper antlers (Fig.1 arrow 2) growing out from the top of the main cardioid. Can you explain the different effects when you approach the limits of floating point precision?

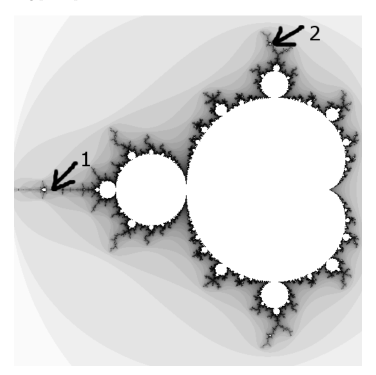


Figure 1: Mandelbrot Points of Interest

c) Vary the block size of the kernel call, e.g. horizontal or vertical stripes, rectangles and squares of different sizes (use powers of two for simplicity). How does that influence running times?