Advaned Programming fo HPC - Report labwork 4

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Implementation

```
__global__ void grayscale2(uchar3 *input, uchar3 *output) {
        int tid = threadIdx.x + blockIdx.x * blockDim.x;
        output[tid].x = (input[tid].x + input[tid].y) / 2;
        output [tid].y = output [tid].x;
void Labwork::labwork4_GPU() {
        // Calculate number of pixels
    int pixelCount = inputImage->width * inputImage->height;
    //char *hostInput = inputImage->buffer; // Perfect version
    char *hostInput = (char*) malloc(inputImage->width * inputImage->height * 3); // Test
    char *hostOutput = new char [inputImage->width * inputImage->height * 3]; // Test version
    outputImage = static_cast < char *>(malloc(pixelCount * 3));
    for (int j = 0; j < 100; j++) {
                                        // let's do it 100 times, otherwise it$
       # pragma omp parallel for
        for (int i = 0; i < pixelCount; i++) {
            outputImage[i * 3] = (char) (((int) inputImage -> buffer[i * 3] + (int) inputImage)
            outputImage[i * 3 + 1] = outputImage[i * 3];
            outputImage[i * 3 + 2] = outputImage[i * 3];
        }
    }
    // Allocate CUDA memory
    uchar3 *devInput;
    uchar3 *devOutput;
    //cudaMalloc(&devInput, pixelCount*3); // Perfect version
    cudaMalloc(&devInput, pixelCount * sizeof(uchar3)); // Test version
    //cudaMalloc(&devOutput, pixelCount*3); // Perfect version
    cudaMalloc(&devOutput, pixelCount * sizeof(float)); // Test version
    // Copy CUDA Memory from CPU to GPU
    //cudaMemcpy(devInput, hostInput, pixelCount*3, cudaMemcpyHostToDevice); // Perfect ve
   cudaMemcpy(devInput, hostInput, pixelCount * sizeof(uchar3), cudaMemcpyHostToDevice);
    // Processing
    int blockSize = 64;
    int nBlock = pixelCount/blockSize;
    grayscale2 <<< nBlock, blockSize >>> (devInput, devOutput);
    // Copy CUDA Memory from GPU to CPU
    //cudaMemcpy(outputImage, devOutput, pixelCount*3, cudaMemcpyDeviceToHost); // Perfect
```

```
cudaMemcpy(hostOutput, devOutput, pixelCount*sizeof(float), cudaMemcpyDeviceToHost); /

// Cleaning
//free(hostInput);
cudaFree(devInput);
cudaFree(devOutput);
}
```

Result



Figure 1: Original input image



Figure 2: Output image