King Saud University College of Computer and Information Sciences Department of Computer Science CSC453 – Parallel Processing – Tutorial No – Spring 2022

Question

A Quadtree is a tree:

- that is empty, or
- that is composed of a root and 4 possible sub-Quadtrees.

Let's consider that the data of a Quadtree is stored in a N by N matrix called *Data*.

Let's consider that we would like to process this Quadtree (data) in parallel. Let's consider the following kernel:

__global__ void Quadtree_Kernel(int * Data, int L, int C, int W, int level);

- This kernel will process the sub-Quatree that is represented by a sub-Matrix of size W * W starting from Data[L,C].
- *level* is the level of the sub-Quadtree.

The parallel processing of a Quadtree is launched by the main program using the following call:

Quadtree_Kernel<<<1,4>>>(Data, 0, 0, N, 1);

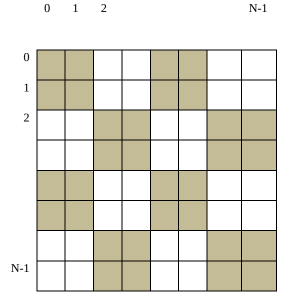
This will launch a grid composed of 1 block of 4 threads. Every thread will process a sub-Quadtree as follows:

- Thread T_0 : will process the sub-Quadtree S_0 , that corresponds to the data starting from *Data* [0, 0] with width = N/2
- Thread T_1 : will process the sub-Quadtree S_1 that corresponds to the data starting from *Data* [0, N/2] with width = N/2
- Thread T_2 : will process the sub-Quadtree S_2 that corresponds to the data starting from *Data* [N/2, 0] with width = N/2
- Thread T_3 : will process the sub-Quadtree S_3 that corresponds to the data starting from Data [N/2, N/2] with width = N/2

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	0	1	2	N/2		N-1
0						
1						
2						
27/2						
N/2						
N-1						

Every sub-Quadtree will be decomposed recursively into 4 sub-Quatrees until no more decomposition are possible.



So, every thread T_i will process a sub-Qaudtree S_i . Every thread T_i will launch 4 threads to decompose its corresponding sub-Qautree as explained above.

- 1. Give the sub-Quadtree that will be processed by a thread T_i at level 1. (1 Point)
- 2. Give an implementation of the kernel. We assume that we stop at level 10.