

- 2) This is the CUDA code for a possible implementation of the requested kernel (tested on Tesla C1060 with Compute Capability 1.3 and CUDA 4.1):

```
#include <stdio.h>
#include <cuda_runtime.h>
#include <cuti1_inline.h>
#include <device_functions.h>
#include <sm_11_atomic_functions.h>

typedef unsigned char uchar;
typedef unsigned int uint;
#define HISTOGRAM_BIN_COUNT 256
#define N 1024
__global__ void histogram3(uint* histogram, uchar* color, int size)
{
    __shared__ uint data[HISTOGRAM_BIN_COUNT];

    // I n i t i a l i z a t i o n
    int stride = blockDim.x;
    for (int i = threadIdx.x; i < HISTOGRAM_BIN_COUNT; i += stride)
        data[i] = 0;
    __syncthreads();

    // C a l c u l a t e   p r i v a t e   h i s t o g r a m
    stride = blockDim.x * gridDim.x;
    for (uint i = threadIdx.x + blockDim.x * blockIdx.x;
         i < size; i += stride)
        atomicAdd( &data[color[i]], 1);
    __syncthreads();

    // U p d a t e   g l o b a l   h i s t o g r a m
    stride = blockDim.x;
    for (uint i = threadIdx.x; i < HISTOGRAM_BIN_COUNT; i += stride)
        atomicAdd( &(histogram[i]), data[i] );
}

int main() {
    uchar* hColor = (uchar*)malloc(N * sizeof(uchar));
    uint* hHistogram3 = (uint*)malloc(HISTOGRAM_BIN_COUNT * sizeof(uint));
    dim3 block, grid;
    uchar* dColor;
    uint* dHistogram;
    cudaMalloc(&dHistogram, HISTOGRAM_BIN_COUNT * sizeof(uint));
    cudaMalloc(&dColor, N * sizeof(uchar));
    srand(2017);
    for (uint i = 0; i < N; ++i) hColor[i] = (uchar)(rand() % 256);
    cudaMemcpy(dColor, hColor, N * sizeof(uchar), cudaMemcpyHostToDevice);
    cudaMemcpy(dHistogram, 0, HISTOGRAM_BIN_COUNT * sizeof(uint));
    block.x = 512;
    grid.x = (N + block.x - 1) / block.x;
    histogram3<<<grid,block>>>(dHistogram, dColor, N);
    cudaMemcpy(hHistogram3, dHistogram,
               HISTOGRAM_BIN_COUNT * sizeof(uint), cudaMemcpyDeviceToHost);
    for (int i = 0; i < HISTOGRAM_BIN_COUNT; ++i)
        printf("%d ", hHistogram3[i]); printf("\n");
}
```

Makefile:

```
EXECUTABLE      := histo256
CUFILES_sm_13   := histo256.cu
GENCODE_ARCH    := -gencode=arch=compute_13,code=\"sm_13,compute_13\"
                -gencode=arch=compute_20,code=\"sm_20,compute_20\"
include ../../common/common.mk
```