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#include "opencv2/imgproc/imgproc.hpp"
#include "opencv2/highgui/highgui.hpp"
#include <cuda runtime.h>
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
// BUILD: nvcc sobelEdge.cu -o sobelEdge -lopencv_highgui -lopencv_core -lopencv_videoio
__global__ void rgb2gray(unsigned char *rgb, unsigned char *gray, int num) {
    // Get thread and block indexes
    int i = ((blockIdx.y * gridDim.x + blockIdx.x) * blockDim.y + threadIdx.y) * blockDim.x + threadIdx.x;
    int step = blockDim.x * blockDim.y * gridDim.x * gridDim.y;
    int j;
    int q;
    while(i < num) {</pre>
        j=3*i;
        q = 114*rgb[j] + 587*rgb[j+1] + 299*rgb[j+2];
        gray[i] = g/1000;
        i += step;
    }
}
#define Gray(u,v) gray[(u)*cols+(v)]
 _global__ void sobelEdge(unsigned char *gray, unsigned char *edge, int rows, int cols) {
    int xpixel = threadIdx.x + blockDim.x * blockIdx.x;
    int ypixel = threadIdx.y + blockDim.y * blockIdx.y;
    int xstep = blockDim.x * gridDim.x;
    int ystep = blockDim.y * gridDim.y;
    float gx,gy;
    int nleftEdge,nrightEdge,ntopEdge,nbotEdge;
    unsigned char pixelVal;
   float s1[]={
                             //reversed h form
        1, 0, -1,
        2, 0, -2,
        1, 0, -1
    float s2[]={
        1, 2, 1,
        0, 0, 0,
        -1, -2, -1
    };*/
    while(xpixel<cols){</pre>
        while(ypixel<rows){</pre>
            int k,j;
            gx=gy=0.0f;
            //determind if the pixel is on any of the edges
            nleftEdge=(xpixel>0);
            nrightEdge=(xpixel<cols);</pre>
            ntopEdge=(ypixel>0);
            nbotEdge=(ypixel<rows);</pre>
            //calculate sobel derivative with edge cases
            if(nleftEdge) gx+=2*Gray(ypixel,xpixel-1);
            if(nleftEdge&&ntopEdge){
                pixelVal=Gray(ypixel-1,xpixel-1);
                gx+=pixelVal;
                gy+=pixelVal;
            if(ntopEdge) gy+=2*Gray(ypixel-1,xpixel);
            if(nrightEdge&&ntopEdge){
                pixelVal=Gray(ypixel-1,xpixel+1);
                gx-=pixelVal;
                gy+=pixelVal;
            }
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if(nrightEdge) gx-=2*Gray(ypixel,xpixel+1);
            if(nrightEdge&&nbotEdge){
                 pixelVal=Gray(ypixel+1,xpixel+1);
                 gx-=pixelVal;
                 gy-=pixelVal;
            if(nbotEdge) gy-=2*Gray(ypixel+1,xpixel);
            if(nleftEdge&&nbotEdge){
            pixelVal=Gray(ypixel+1,xpixel-1);
                 gx+=pixelVal;
                 gy-=pixelVal;
            }
            //take the magnitude, sqrtf causing unknown issues.
            edge[ypixel*cols+xpixel]=(unsigned char) abs(gx)+abs(gy);
            ypixel+=ystep;
        ypixel=threadIdx.y+blockDim.y*blockIdx.y;
        xpixel+=xstep;
    }
}
int main(int argc, char *argv[]) {
    // OpenCV stuff: camera, window, frame, etc.
    cv::VideoCapture cam("nvcamerasrc ! video/x-raw(memory:NVMM), width=(int)640, height=(int)480,format=
(string)I420, framerate=(fraction)30/1 ! nvvidconv ! video/x-raw, format=(string)BGRx ! videoconvert !
video/x-raw, format=(string)BGR ! appsink");
    if(cam.isOpened()) { printf("camera opened\n"); }
    else { printf("camera not opened\n"); return 1; }
    int width = cam.get(CV CAP PROP FRAME WIDTH );
    int height = cam.get(CV_CAP_PROP_FRAME_HEIGHT);
    int frame_size = width*height*3;
    int gray_size = width*height;
    unsigned char *h_frame_buff = (unsigned char*)calloc(frame_size,sizeof(unsigned char));
    unsigned char *h_gray_buff = (unsigned char*)calloc( gray_size,sizeof(unsigned char));
    unsigned char *h_sobel_buff = (unsigned char*)calloc( gray_size, sizeof(unsigned char));
    cv::Mat frame(height, width, CV_8UC3, h_frame_buff);
    cv::Mat gray(height,width,CV_8UC1, h_gray_buff);
    cv::Mat sobel(height,width,CV_8UC1, h_sobel_buff);
    cv::namedWindow( "Frame", 0 );
cv::namedWindow( "Gray" , 1 );
cv::namedWindow( "Sobel", 1 );
    // Allocate global memory on device
    unsigned char *d_frame_buff;
    unsigned char *d_gray_buff;
    unsigned char *d sobel buff;
    cudaMalloc((void**)&d_frame_buff,frame_size*sizeof(unsigned char));
    cudaMalloc((void**)&d_gray_buff , gray_size*sizeof(unsigned char));
cudaMalloc((void**)&d_sobel_buff, gray_size*sizeof(unsigned char));
    // Define block and thread dimensions
    dim3 grid_size_rgb(16,16);
    dim3 block_size_rgb(16,16);
    cudaEvent_t start,stop;
    cudaEventCreate(&start);
    cudaEventCreate(&stop);
    float averageTime=0;
    // Processing loop
    int i;
    for(i=0;i<100;i++) { // For profiling</pre>
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}

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//for(;;) { // Run in an infinite loop
    // Read in a camera frame
    cam >> frame;
    if( frame.empty() ) { printf("frame empty\n"); break; }
// Memcopy frame to device
cudaMemcpy(d_frame_buff,h_frame_size*sizeof(unsigned char),cudaMemcpyHostToDevice);
cudaEventRecord(start);
// Launch kernels
rgb2gray<<<qrid size rgb, block size rgb>>>(d frame buff,d gray buff,gray size);
sobelEdge<<<grid_size_rgb,block_size_rgb>>>(d_gray_buff,d_sobel_buff,height,width);
cudaEventRecord(stop);
// Memcopy result to host
cudaMemcpy(h_gray_buff,d_gray_buff,gray_size*sizeof(unsigned char),cudaMemcpyDeviceToHost);
cudaMemcpy(h_sobel_buff,d_sobel_buff,gray_size*sizeof(unsigned char),cudaMemcpyDeviceToHost);
cudaEventSynchronize(stop);
float milliseconds=0;
cudaEventElapsedTime(&milliseconds, start, stop);
averageTime+=milliseconds;
//printf("Elapsed time %f ms\n", milliseconds);
// Show the results
cv::imshow( "Frame", frame );
cv::imshow( "Gray" , gray );
cv::imshow( "Sobel", sobel );
    cv::waitKey(1);
}
averageTime/=100;
printf("Average Elapsed time %f ms\n", averageTime);
printf("Required time for 30 fps: %f ms\n",100.0f/30.0f);
cudaFree(d_frame_buff);
cudaFree(d_gray_buff);
cudaFree(d_sobel_buff);
// For profiling
cudaDeviceReset();
return 0;
```