

Centro de Investigación en Matemáticas, A.C.



OpenCV & CUDA Exercises

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Guanajuato, Gto. October 2012

Yesterday

OpenCV

- Basic structures (Mat)
- Image processing
- Data access

CUDA introduction

- Device Management
 - `cudaGetDeviceCount`
 - `cudaSetDevice`
 - `cudaGetDevice`
 - `cudaGetDeviceProperties`
 - `cudaChooseDevice`
- Thread Management
 - `cudaThreadSynchronize`
- Qualifiers for a function
- Kernel functions calls
- Automatically Defined Variables

Device Management

- **cudaGetDeviceCount** - Returns the number of compute-capable devices
- **cudaSetDevice** - Sets device to be used for GPU executions
- **cudaGetDevice** - Returns which device is currently being used
- **cudaGetDeviceProperties** - Returns information on the compute-device
- **cudaChooseDevice** - Select compute-device which best matches criteria

Device Management - cudaGetDeviceProperties

- **Name** - is an ASCII string identifying the device;
- **totalGlobalMem** – total amount of global memory available on the device in bytes;
- **sharedMemPerBlock** – maximum amount of shared memory available to a thread block in bytes;
- **regsPerBlock** – maximum number of 32-bit registers available to a thread block;
- **warpSize** - is the warp size in threads;

Device Management - cudaGetDeviceProperties

- **maxThreadsPerBlock** - maximum number of threads per block;
- **maxThreadsDim[3]** - maximum sizes of each dimension of a block;
- **maxGridSize[3]** - maximum sizes of each dimension of a grid;
- **totalConstMem** - total amount of constant memory available on the device in bytes;
- **major, minor** - major and minor revision numbers defining the device's compute capability;
- **multiProcessorCount** - is the number of multiprocessors on the device.

Device Management - cudaGetDeviceProperties

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There is 1 device supporting CUDA

Device 0: "GeForce 9400M"
  CUDA Driver Version:            4.0
  CUDA Runtime Version:          4.0
  CUDA Capability Major/Minor version number: 1.1
  Total amount of global memory:  265945088 bytes
  Multiprocessors x Cores/MP = Cores: 2 (MP) x 8 (Cores/MP) = 16 (Cores)
  Total amount of constant memory: 65536 bytes
  Total amount of shared memory per block: 16384 bytes
  Total number of registers available per block: 8192
  Warp size: 32
  Maximum number of threads per block: 512
  Maximum sizes of each dimension of a block: 512 x 512 x 64
  Maximum sizes of each dimension of a grid: 65535 x 65535 x 1
  Maximum memory pitch: 2147483647 bytes
  Texture alignment: 256 bytes
  Clock rate: 1.10 GHz
  Concurrent copy and execution: No
  Run time limit on kernels: Yes
  Integrated: Yes
  Support host page-locked memory mapping: Yes
  Compute mode: Default (multiple host threads can use
this device simultaneously)
  
```

ThreadManagement

- **cudaThreadSynchronize** - Blocks until the device has completed all preceding requested tasks.
cudaThreadSynchronize() returns an error if one of the preceding tasks failed.

Qualifiers for a function

- **__device__**
 - Runs on the device.
 - Called only from the device.
- **__global__**
 - Runs on the device
 - Called only from the host.

Kernel functions calls

- Example function

`__global__ void NameFunc(float *parameter, ...);`

it must be called as follows:

`NameFunc <<< Dg, Db, Ns, St >>> (parameter1,...);`

- **Dg**: Type *dim3*, dimension and size of the grid.
- **Db**: Type *dim3*, dimension and size of each block.
- **Ns**: Type *size_t*, number of bytes in shared memory.
- **St**: Type *cudaStream_t* that indicates which stream will use the kernel.

(Ns and St are optional).

Automatically Defined Variables

- All `__global__` and `__device__` functions have access to the following variables:
 - **gridDim** (dim3), indicates the dimension of the grid.
 - **blockIdx** (uint3), indicates the index of the bloque within the grid.
 - **blockDim** (dim3), indicates the dimension of the block.
 - **threadIdx** (uint3), indicates the index of the thread within the block.

Exercises Outline

- CUDA
 - Example1: Add one (kernel parameters)
 - Exercise1: Add Vectors
 - Exercise2: Add Matrix
- OpenCV&CUDA
 - Example3: Memory management (OpenCV → CUDA → OpenCV)
 - Example4: Modify image
 - Exercise2: Compose images (Gray or RGB) ($\alpha I_1 + (1 - \alpha) I_2$)
 - Exercise3: Gradient Magnitude.
 - Example4: Mean filter.
 - Exercise4: Gaussian and Laplacian filters.
 - Exercise5: Diffusion image.

Example1: Add one

- Create a host vector (“vector_h”).
- Initialize “vector_h”.
- Create a device vector (“vector_d”).
- Copy memory from “vector_h” to “vector_d”.
- Add 1 to “vector_d”
- Copy memory from “vector_d” to “vector_h”.
- Finally, show the result: “vector_h”.

Exercise1: Add vectors

- Add vectors ($c = a + b$).
 - Create host memory: “a_h”, “b_h” and “c_h”
 - Initialize the vectors “a_h” and “b_h”.
 - Create device memory: “a_d”, “b_d” and “c_d”.
 - Copy memory from host to device of vectors a and b.
 - Add vectors a_d and b_d; the result is saved in vector c_d.
 - Copy memory from device to host of vector c.
 - Finally, show the result.

Exercise2: Add Matrix

- Create host memory: “a_h”, “b_h” and “c_h”.
- Initialize “a_h” and “b_h”.
- Create device memory: “a_d”, “b_d” y “c_d”.
- Copy memory from host to device.
- Add matrix in the device.
- Copy memory from device to host.
- Finally, show the result.

Exercise 3: Image Composition

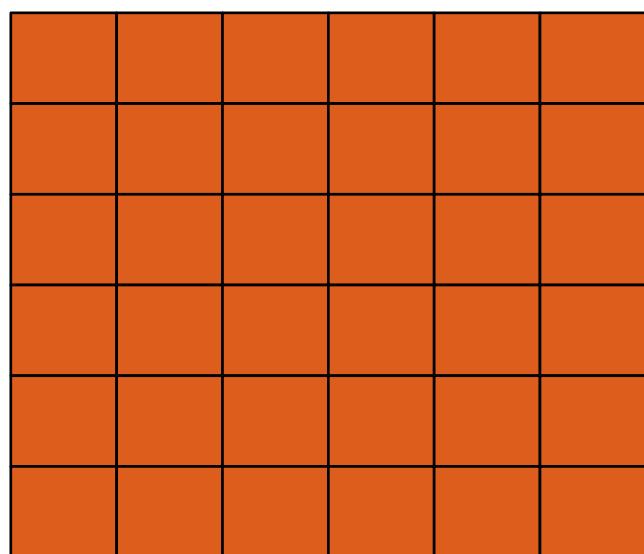
- Load two images and reserve memory to the output image.
- Create memory on Device (for the 3 images).
- Copy memory of the Host to Device.
- Loop:
 - Kernel (CUDA_Compose_Images)
 - Return the result on the Host
 - Show the result
- Free the memory

Example 4: Mean filter

- Load the original image in host memory.
- Create device memory.
- Copy the original image from host to device memory.
- Calculate the mean filter.
- Copy the result from device to host memory.
- Show the result.

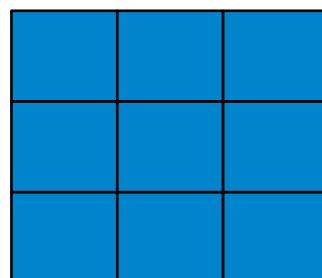
Example 4: Mean filter

- With window size of 3x3:



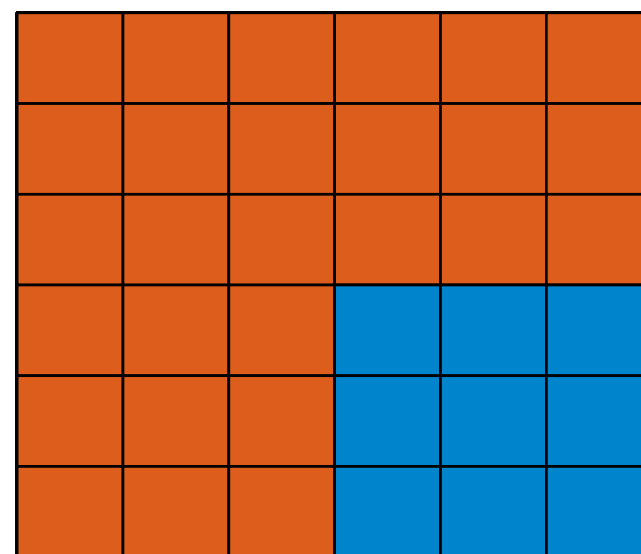
Image

*



Convolution
Kernel

=



$$\begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$$

Exercise3: Gradient Magnitude

- Load the original image in host memory.
- Create device memory: `Imag_dev`, `ImagDx_dev`, `ImagDy_dev`, `ImagMG_dev`.
- Copy the original image from host to device memory.
- Calculate `Dx`, `Dy` and `GM` in the device.
- Copy the result from device to host memory.
- Show the result.

$$D_x(x,y) = I(x,y) - I(x-1,y)$$

$$D_y(x,y) = I(x,y) - I(x,y-1)$$

$$GM(x,y) = \sqrt{D_x^2(x,y) + D_y^2(x,y)}$$

Exercise4: Gaussian and Laplacian filters

- Load the original image in host memory.
- Create device memory.
- Copy the original image from host to device memory.
- Calculate the Gaussian or Laplacian filter.
- Copy the result from device to host memory.
- Show the result.

Gaussian Filter:

$$\begin{pmatrix} 1 & 2 & 1 \\ 2 & 4 & 2 \\ 1 & 2 & 1 \end{pmatrix}$$

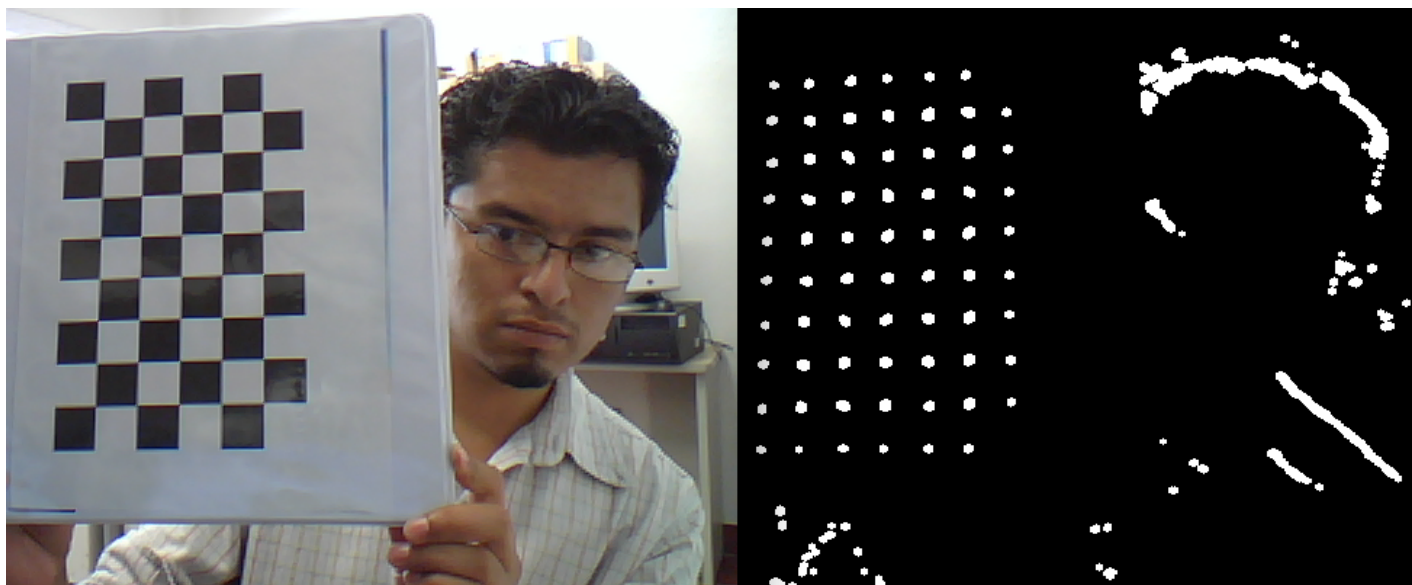
Laplacian Filter:

$$\begin{pmatrix} 0 & 1 & 0 \\ 1 & -4 & 1 \\ 0 & 1 & 0 \end{pmatrix}$$

Exercise 5: Corner detector

- Estimate the structure tensor:

$$\begin{bmatrix} D_x^2 & D_x D_y \\ D_x D_y & D_y^2 \end{bmatrix}$$



Exercise 6: Diffusion image

- Given an image $g(x)$ with noise.
- Smooth the image $g(x)$ with the following functional:

$$U(f(x)) = \frac{1}{2} \sum_x (f(x) - g(x))^2 + \frac{\lambda}{2} \sum_{\langle x, y \rangle} (f(x) - f(y))^2$$

- Differentiating and equating to zero, we obtain:

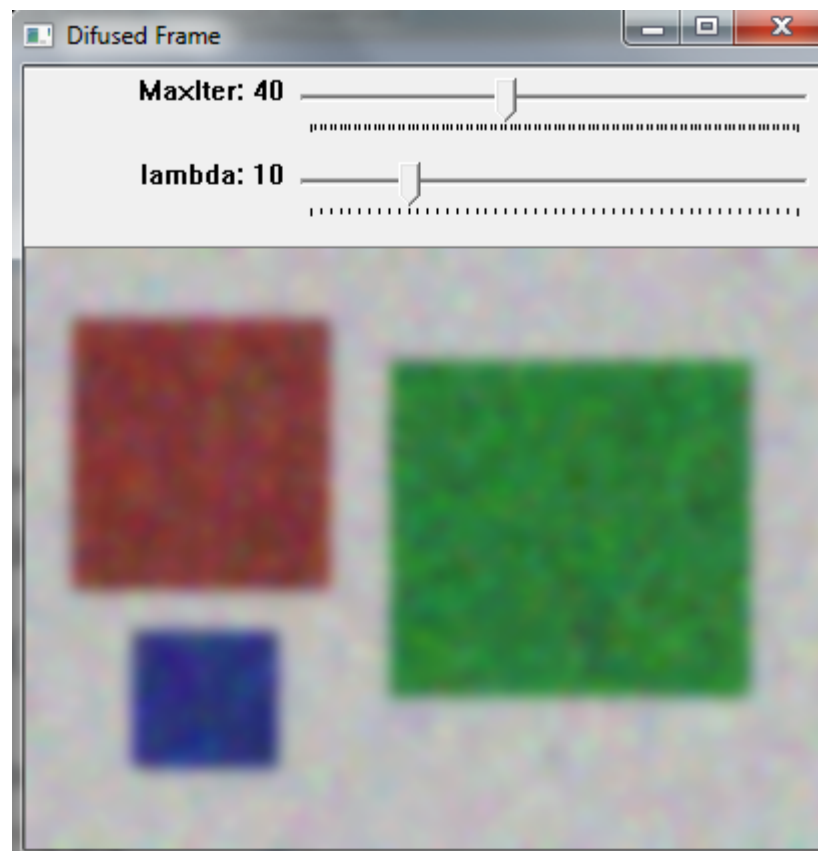
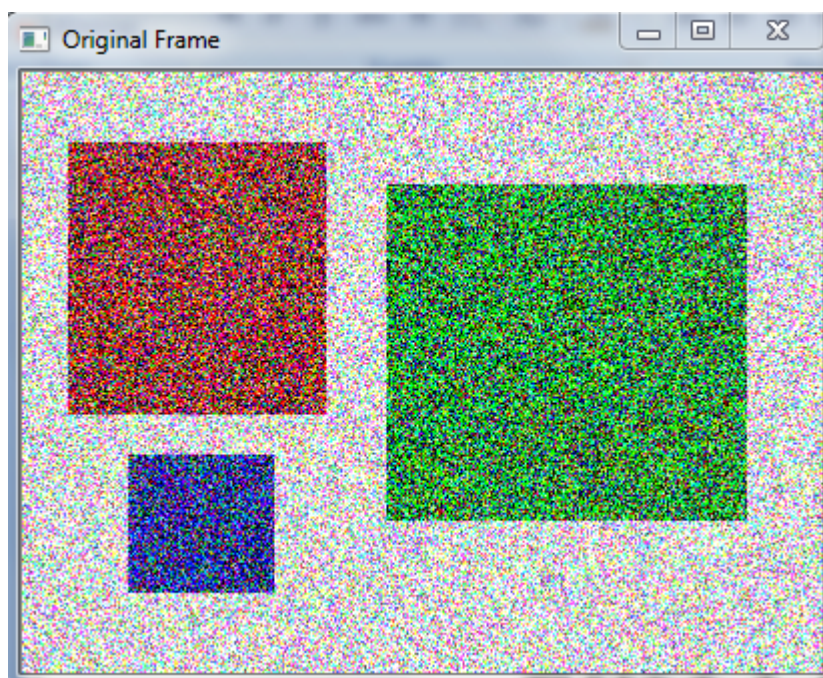
$$f^{k+1}(x) = \frac{g(x) + \lambda \sum_{\langle x, y \rangle} f^k(y)}{1 + \lambda |N_x|}$$

$|N_x|$ # neighborhoods
of pixel x

$$f^0(x) = g(x)$$

- We can solve by:
 - Jacobi
 - Gauss-Seidel

Exercise 6: Diffusion image



Questions



Thank you