OpenCL exercise 3: Sobel filter

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- ▶ Used for edge detection in images
- ► Sees changes in neighboring pixels
- ▶ Is a combination of two convolution operators

$$\begin{aligned} \textbf{\textit{G}}_1 = \begin{bmatrix} 1 & 2 & 1 \\ 0 & 0 & 0 \\ -1 & -2 & -1 \end{bmatrix} * \textbf{\textit{A}} & \textbf{\textit{G}}_2 = \begin{bmatrix} 1 & 0 & -1 \\ 2 & 0 & -2 \\ 1 & 0 & -1 \end{bmatrix} * \textbf{\textit{A}} \\ \textbf{\textit{G}} = \sqrt{\textbf{\textit{G}}_1^2 + \textbf{\textit{G}}_2^2} \end{aligned}$$

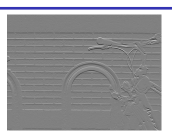
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Original image



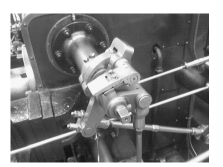
 G_2



 G_1



Output image



Original image



Output of Sobel filter

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Task 1

- ► Implement the sobel filter on the GPU, similar to the CPU implementation (using global memory)
- ► Write profiling code: Speedup and MPixel/s

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Task 2

- Make a copy of the kernel created in Task 1 and modify it to make sure that the four corner pixels are only loaded once
- ► Compare the performance to Task 1

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Task 3

- Make a copy of the kernel created in Task 2 and use an OpenCL image for the input data
- ► Compare the performance to Task 1 and Task 2

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OpenCL Images

- ► Same as CUDA "Texture Memory"
- ▶ Is a 1D / 2D / 3D array on the GPU
- ► Can be accessed using "samplers"
- ► Provide caching
 - Accesses should have spacial locality
- Additional features
 - Coordinate normalization
 - ► x/y/z coordinates go from 0.0 to 1.0
 - ► Return special value for out-of-bounds access
 - Filtering (i.e. linear/bilinear/trilinear interpolation)

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OpenCL Images / Samplers

Samplers can be used to access an OpenCL Image on the GPU. Sampler Options:

- Coordinate normalization:
 - CLK_NORMALIZED_COORDS_FALSE: Coordinates to from 0 to width-1/height-1
 - ► CLK_NORMALIZED_COORDS_TRUE: Coordinates to from 0 to 1
- Addressing mode: (for out-of-bounds accesses)
 - ► CLK ADDRESS NONE: Undefined behavior
 - ► CLK ADDRESS CLAMP: Return 0
 - ► CLK_ADDRESS_CLAMP_TO_EDGE: Return color of border
 - ► CLK_ADDRESS_REPEAT: Repeat image
 - ► CLK_ADDRESS_MIRRORED_REPEAT: Repeat mirrored image
- ▶ Filtering:
 - CLK_FILTER_NEAREST: Nearest neighbor
 - ► CLK_FILTER_LINEAR: Linear/Bilinear/Trilinear interpolation

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OpenCL Images / Syntax Host

Creating an Image:

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OpenCL Images / Syntax Host

Copying data to an image:

```
cl::CommandQueue::enqueueWriteImage(cl::Image& image,
   cl_bool blocking,
   cl::size_t<3> origin, cl::size_t<3> region,
  std::size_t row_pitch, std::size_t slice_pitch, void* ptr,
   eventsToWaitFor = NULL, cl::Event* event = NULL) const;
 image = The destination image
 blocking = Wait until the copy operation has finished (normally
 true)
 origin = The origin of the destination region (see next slide)
 region = The size of the destination region (see next slide)
 row pitch = Number of bytes between two rows, normally width *
 sizeof(ElementType)
 slice pitch = Bytes between two slices, for 2D images use 0
ptr = Pointer to source data
```

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OpenCL Images / Syntax Host

```
Syntax for cl::size_t<3>:
cl::size_t<3> origin;
origin[0] = origin[1] = origin[2] = 0;
cl::size_t<3> region;
region[0] = width;
region[1] = height;
region[2] = 1;
queue.enqueueWriteImage(..., origin, region, ...);
origin = The origin of the destination region, normally (0, 0, 0)
region = The size of the destination region, for 2D images normally
(width, height, 1)
```

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OpenCL Images / Syntax Kernel

Syntax for using an image:

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