Lab 1: Saxpy in "CUDA Python"

- Implement saxpy in "CUDA Python"
- The lab is broken down into four small exercises
- We will provide guidelines and hints along the way

Exercise 1

Host -> Device

- cudaMemcpy(devary, hstary, size, cudaMemcpyHostToDevice);

```
Host -> Device (allocate only, no copy)
```

```
d_ary = cuda.to_device(ary, copy=False)- cudaMalloc(size);
```

Exercise 2

Kernel Launch

```
ullet griddim: tuple of 1-2 ints
```

```
• blockdim: tuple of 1-3 ints
```

```
- 'dim3 griddim, blockdim;
```

```
• a_kernel[griddim, blockddim](arg0, arg1)
```

```
- a_kernel<<<griddim, blockdim>>>(arg0, arg1);
```

Exercise 3

Device -> Host

```
• d_ary.to_host()
```

```
- cudaMemcpy(hstary, devary, size, cudaMemcpyHostToDevice);
```

Exercise 4

Inside the Kernel

- cuda.threadIdx, cuda.blockIdx, cuda.blockDim
 - $\ {\tt threadIdx}, \, {\tt blockIdx}, \, {\tt blockDim}$

i = cuda.threadIdx.x + cuda.blockIdx.x * cuda.blockDim.x