



#### Lab 1: A Gentle Introduction to CUDA

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Department of Computer Science (DIKU) University of Copenhagen

September 2023 PMPH Lab Slides



### Get CUDA Up and Running

Option 1: Personal computer

- https://developer.nvidia.com/cuda-downloads
- Don't do this now!



### Get CUDA Up and Running

Option 2: Instructions for GPU servers are here: https://github.com/diku-dk/howto/blob/main/servers.md

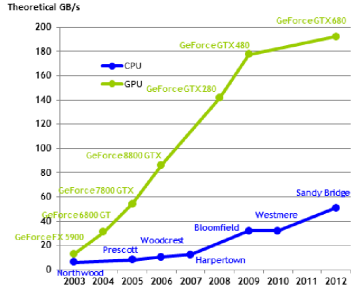
- 1 You need to be connected to VPN, if you are confused please see https://github.com/diku-dk/howto/blob/main/vpn.md
- 2 \$ ssh -1 <ku-id> futharkhpa03fl.unicph.domain
- 3 Type in you ku-id password
- Add the following to your .bashrc file:

```
export CPATH=/usr/local/cuda/include:$CPATH
export LIBRARY_PATH=/usr/local/cuda/lib64:$LIBRARY_PATH
export LD_LIBRARY_PATH=/usr/local/cuda/lib64/$LD_LIBRARY_PATH
export PATH=/usr/local/cuda/bin:$PATH
```

Log out and in again, then you are ready to go:
 nvcc . . .

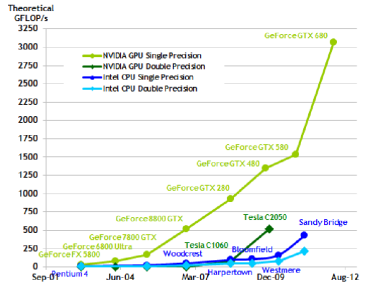


## Motivation for Using GPGPUs



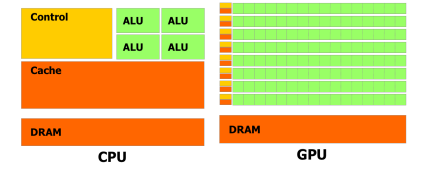


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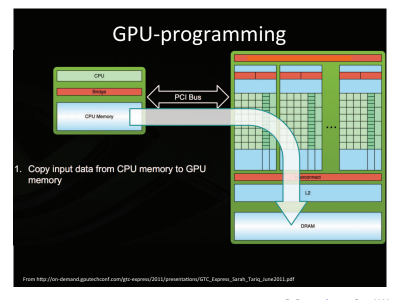




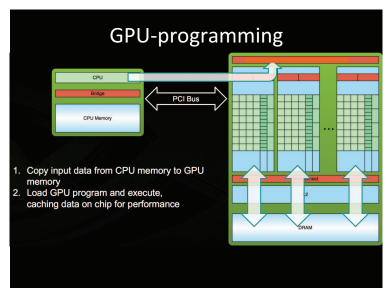
# **Difficulties in Programming GPGPUs**



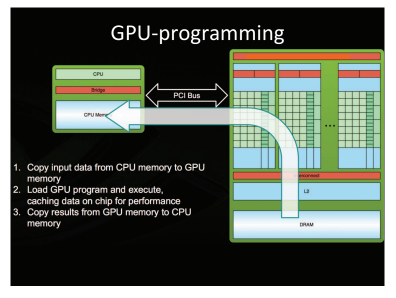














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Minclude estring.ho
Finclude -math.h-
Finclude kouds runtime. Ho
_global__ void squareKernel(float *d_in, float *d_out)
    const unsigned int tid = threadIdx.x; // access thread id
   d_out[tid] - d_in[tid]*d_in[tid];
                                        // do computation
int main(int argc, char **argv)
   unsigned int num_threads = 12;
   unsigned int men.size = sizeof(float) * num.threads:
   // allocate host memory
   float *h_in = (float *)malloc(mem_size);
   float *h_out = (float *) malloc(mem_size);
   // initalize the memory
   for (unsigned int i - 0; i < num threads; ++i){
       h_in[i] = (float) i;
   // allocate device memory
    float "d_in;
    float *d out:
   cudaMalloc((void **) &d_in, mem_size);
   cudsMalloc((void **) &d_out, mem_size);
   // copy host memory to device
   cudoMencpy(d_in, h_in, men_size, cudoMencpyNostToDevice);
   // execute the kernel
    squareKernel <<< 1, num_threads >>>(d_in, d_out);
   // copy result from device to host
   cudoMencpy(h_out, d_out, sizeof(floot) * num_threads, cudoMencpyDeviceToHost);
   for (unsigned int i=0;i enum_threads; ++i){
       printf("%_IF\n",h_out[i]);
   // cleanup memory
    free(h_in);
    free(h out):
    cudafree(d_in):
   cudafree(d_out);
   return 8;
```



## A Simple CUDA Program

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <math.h>
#include <cuda runtime.h>
__global__ void squareKernel(float* d_in, float *d_out) {
    const unsigned int lid = threadIdx.x; // local id inside a block
    const unsigned int gid = blockIdx.x*blockDim.x + lid; // global id
    d_out[gid] = d_in[gid]*d_in[gid]; // do computation
int main(int argc, char** argv) {
    unsigned int N = 32;
    unsigned int mem size = N*sizeof(float):
    // allocate host memory
    float* h in = (float*) malloc(mem size):
    float* h_out = (float*) malloc(mem_size);
    // initialize the memory
    for(unsigned int i=0; i<N; ++i){</pre>
        h in[i] = (float)i:
```

# A Simple CUDA Program (continuation)

```
// allocate device memory
float* d in:
float* d_out;
cudaMalloc((void**)&d in. mem size):
cudaMalloc((void**)&d out. mem size):
// copy host memory to device
cudaMemcpy(d_in, h_in, mem_size, cudaMemcpyHostToDevice);
// execute the kernel
squareKernel <<< 1, N>>> (d_in, d_out);
// copy result from ddevice to host
cudaMemcpy(h_out, d_out, mem_size, cudaMemcpyDeviceToHost);
// print result
for(unsigned int i=0; i<N; ++i) printf("%.6f\n", h_out[i]);
// clean-up memory
free(h_in); free(h_out);
cudaFree(d in): cudaFree(d out):
```



### Save, Compile, Run

\$ nvcc -03 simpleCUDA.cu

On gpu01..3 you'll still need the -arch=compute\_35 flag, i.e.,

- $$ nvcc -03 -arch=compute_35 simpleCUDA.cu$
- \$ ./a.out



## Measuring Runtime

```
#include <sys/time.h>
#include <time.h>
int timeval_subtract( struct timeval* result.
                        struct timeval* t2, struct timeval* t1) {
    unsigned int resolution=1000000;
    long int diff = (t2->tv_usec + resolution * t2->tv_sec) -
                    (t1->tv_usec + resolution * t1->tv_sec) ;
    result->tv sec = diff / resolution: result->tv usec = diff % resolution:
    return (diff<0):
#define GPU_RUNS 100
int main() { ...
    unsigned long int elapsed; struct timeval t_start, t_end, t_diff;
    gettimeofday(&t_start, NULL);
    // execute the kernel
    for(int i=0; i<GPU_RUNS; i++) {</pre>
        squareKernel << 1, N>>> (d_in, d_out);
    } cudaThreadSynchronize();
    gettimeofday(&t_end, NULL);
    timeval_subtract(&t_diff, &t_end, &t_start);
    elapsed = (t_diff.tv_sec*1e6+t_diff.tv_usec) / GPU_RUNS;
    printf("Took %d microseconds (%.2fms)\n",elapsed,elapsed/1000.0);
                                                      C. Oancea: Intro Sept 2023
```

#### **Trouble Ahead**

This week assignment: Write a CUDA program that maps the function  $(x/(x-2.3))^3$  to the array  $[0,1,\ldots, 753411]$  ...

This shouldn't be a problem with our program (adapt the kernel)

- GPU logical threads organized in a grid of blocks, in which the grid and the block can have up to three dimensions.
- However CUDA does not accept a block of size 32757
  - a CUDA warp is formed by 32 threads that execute SIMD.
  - a a CUDA block may contain up to 1024 threads (included);
     ideally the block size is a multiple of 32, but not necessarily.
  - Synchronization/communication is possible inside a CUDA block by means of barriers & scratchpad memory (shared memory).
  - Barrier synchronization is not possible across threads in different CUDA blocks, i.e., only by finishing the kernel!



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  - Barrier synchronization is not possible across threads in different CUDA blocks, i.e., only by finishing the kernel!
- Finally if the size of the computation does not matches exactly a multiple of block size, then you need to spawn extra threads, hence you need to add an if inside the kernel code, to make the extra threads iddle!

#### **GPGPU** in More Detail

 A set of Streaming Multiprocessors (SMs)

From deviceQuery:

(15) Multiprocessors, (192) CUDA Cores/MP: 2880 CUDA Cores

- Each SM executes 1 'thread block' at a time.
- Each block has access to
  - Global memory (function arguments)

From deviceQuery:
Total amount of global memory:

3072 MBytes

- Shared memory (\_\_shared\_\_ int array[512])

From deviceQuery:

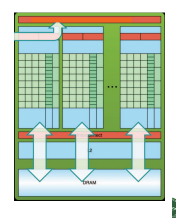
Total amount of shared memory per block:

49152 bytes

Local memory (local variables)

From deviceQuery:

Total number of registers available per block: 65536



#### **Running Multiple Blocks**

```
unsigned int N = 32757;
   unsigned int mem_size = N*sizeof(float);
   unsigned int block_size = 256;
   unsigned int num_blocks = ((N + (block_size - 1)) / block_size);
   // execute the kernel
   squareKernel << num blocks. block size>>> (d in. d out. N):
. . .
__global__ void squareKernel(float* d_in, float *d_out, int N) {
   const unsigned int lid = threadIdx.x; // local id inside a block
   const unsigned int gid = blockIdx.x*blockDim.x + lid; // global id
   if(gid < N) {
       d_out[gid] = d_in[gid]*d_in[gid]; // do computation
```



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